## TOSHIBA

## SERVICE HANDBOOK DIGITAL MULTI FUNCTION e-STUDIO160/200/250



## GENERAL PRECAUTIONS REGARDING THE INSTALLATION AND SERVICE FOR e-STUDIO160/200/250 SERIES

The installation and service should be done by a qualified service technician.

## 1. Transportation

- When transporting/installing the copier, employ two persons and be sure to use the positions as indicated below.

The copier is fairly heavy and weighs approximately $50 \mathrm{~kg}(110 \mathrm{lb})$, therefore pay full attention when handling it.


## 2. Installation

- Be sure to use a dedicated outlet with AC 115 or $120 \mathrm{~V} / 15 \mathrm{~A}(220 \mathrm{~V}, 230 \mathrm{~V}, 240 \mathrm{~V} / 10 \mathrm{~A})$ or more for its power source.
- The copier must be grounded for safety. Never ground it to a gas pipe or a water pipe.
- Select a suitable place for installation.

Avoid excessive heat, high humidity, dust, vibration and direct sunlight.

- Also provide proper ventilation as the copier emits a slight amount of ozone.
- To insure adequate working space for the copying operation, keep a minimum clearance of 80 cm (32") on the left, 80 cm (32") on the right and 10 cm (4") in the rear.
- After having installed the copier, be sure to push the carrying handles into the copier.


## 3. Service of Machines

- Basically, be sure to turn the main switch off and unplug the power cord during service.
- Be sure not to touch high-temperature sections such as the exposure lamp, the fuser unit, the damp heater and their periphery.
- Be sure not to touch high-voltage sections such as the chargers and the high-voltage transformer.
- Be sure not to touch rotating/operating sections such as gears, belts, pulleys, fans, etc.
- When servicing the machines with the main switch turned on, be sure not to touch live sections and rotating/operating sections. Avoid exposure to laser radiation.
- Use suitable measuring instruments and tools.
- Avoid exposure to laser radiation during servicing.
- Avoid direct exposure to beam.
- Do not insert tools, parts, etc. that are reflective into the path of the laser beam.
- Remove all watches, rings, bracelets, etc. that are reflective.


## 4. Main Service Parts for Safety

- The breaker, door switch, fuse, thermostat, thermofuse, thermistor, etc. are particularly important for safety. Be sure to handle/install them properly.


## 5. Cautionary Labels

- During servicing, be sure to check the rating plate and the cautionary labels such as "Unplug the power cord during service", "Hot area", "Laser warning label" etc. to see if there is any dirt on their surface and whether they are properly stuck to the copier.


## 6. Disposition of Consumable Parts/Packing Materials

- Regarding the recovery and disposal of the copier, supplies, consumable parts and packingm a terials, it is recommended to follow the relevant local regulations or rules.

7. When parts are disassembled, reassembly is basically the reverse of disassembly unless otherwise noted in this manual or other related documents. Be careful not to reassemble small parts such as screws, washers, pins, E-rings, toothed washers in the wrong places.
8. Basically, the machine should not be operated with any parts removed or disassembled.

## 9. Precautions Against Static Electricity

- The PC board must be stored in an anti-electrostatic bag and handled carefully using a wristband, because the ICs on it may become damaged due to static electricity.

Caution: Before using the wrist band, pull out the power cord plug of the copier and make sure that there is no uninsulated charged objects in the vicinity.

| Caution: | Dispose of used batteries and RAM-ICs including lithium batteries according to the <br> manufacturer's instructions. |
| :--- | :--- |
| Attention: | Se débarrasser de batteries et RAM-ICs usés y compris les batteries en lithium <br> selon les instructions du fabricant. |
| Vorsicht: | Entsorgung des gebrauchten Batterien und RAM-ICs (inklusive der Lithium-Batterie) <br> nach Angaben des Herstellers. |

## CONTENTS

1. ADJUSTMENT ITEMS ..... 1-1
1.1 Error Code List ..... 1-1
1.2 Self-Diagnosis Modes ..... 1-6
1.2.1 Adjust mode (05) ..... 1-8
1.2.2 System mode ..... 1-13
1.2.3 User test mode ..... 1-18
1.2.4 Function test ..... 1-21
1.2.5 MAINTENANCE ..... 1-38
1.2.6 SERVICE LIST ..... 1-43
1.2.7 Country/Region code ..... 1-49
1.2.8 Scanner parking mode ..... 1-50
1.2.9 Speaker volume ..... 1-51
1.2.10 Adjustment of document width sensor ..... 1-52
1.3 Image Quality Control ..... 1-53
1.4 Copy Image Dimension Adjustment ..... 1-54
1.4.1 Adjustment of paper aligning value ..... 1-55
1.4.2 Printer unit adjustment ..... 1-56
1.4.3 Scanner unit adjustment ..... 1-61
1.5 Sharpness (HPF) Adjustment ..... 1-66
1.6 Gamma Slope Correction ..... 1-67
1.7 High-Voltage Adjustment ..... 1-68
1.7.1 Adjustment ..... 1-68
1.7.2 Precautions ..... 1-71
1.8 Adjusting the Scanner Section ..... 1-74
1.8.1 Installing glass ..... 1-74
1.8.2 Installing scanner motor ..... 1-76
1.8.3 Adjusting the carriage 1 ..... 1-77
1.8.4 Installing carriage 2 ..... 1-79
1.8.5 CCD unit ..... 1-82
1.9 Adjusting the main drive gear assembly ..... 1-86
1.10 MAIN PWA replacement procedure ..... 1-90
1.11 Measurement of Transfer Guide Bias ..... 1-92
1.12 Adjustment of the doctor-sleeve gap ..... 1-94
2. PREVENTIVE MAINTENANCE (PM) ..... 2-1
2.1 Maintenance Performed Every 81,000 (e-STUDIO160/200 Series) and 99,000 Copies (e-STUDIO250 Series) ..... 2-1
2.2 Preventive Maintenance Check List ..... 2-1
2.3 PM Kit ..... 2-14
2.4 List of Adjustment Tools ..... 2-15
2.5 List of Grease ..... 2-15
3. PRECAUTIONS FOR STORING \& HANDLING SUPPLIES ..... 3-1
3.1 Precautions for Storing TOSHIBA Supplies ..... 3-1
3.2 Checking and Cleaning of the Pressure Roller ..... 3-2
3.3 Checking and Cleaning of the Cleaning Roller ..... 3-2
3.4 Checking and Cleaning of the Heat Roller ..... 3-3
3.5 Checking and Replacing of the Transfer Guide Roller ..... 3-3
3.6 Checking and Cleaning of Photoconductive Drum ..... 3-4
3.7 Checking and Cleaning of Drum Cleaning Blade ..... 3-5
4. TROUBLESHOOTING ..... 4-1
4.1 Troubleshooting Based on Error Code ..... 4-2
4.1.1 Transporting jam in the main body ..... 4-2
4.1.2 Paper feeding jam ..... 4-7
4.1.3 Transporting jam for the optional trays ..... 4-13
4.1.4 Paper jam if some cover is opened ..... 4-18
4.1.5 Paper transporting jam at the ADF ..... 4-22
4.1.6 Paper transporting jam at the RADF ..... 4-24
4.1.7 Paper jam in finisher ..... 4-26
4.1.8 Drive system service call .....  4-30
4.1.9 Temporary paper supply mechanism service call ..... 4-33
4.1.10 Optical system service call ..... 4-39
4.1.11 Process system service call ..... 4-41
4.1.12 Fuser system service call ..... 4-41
4.1.13 Communications system service call ..... 4-42
4.1.14 ADF or RADF system service call ..... 4-44
4.1.15 Other abnormal service call ..... 4-48
4.1.16 Laser optical system service call ..... 4-49
4.1.17 Finisher related service call ..... 4-50
4.1.18 Scanner related service call ..... 4-55
4.1.19 Printer related service call ..... 4-56
4.1.20 Fax related service call ..... 4-56
4.1.21 OCT system service call ..... 4-57
4.1.22 Other service call ..... 4-57
4.2 Troubleshooting of Image ..... 4-58
5. UPDATING THE FIRMWARE ..... 5-1
5.1 Outline ..... 5-1
5.2 Using the Recovery PWA ..... 5-2
5.2.1 Using main recovery PWA ..... 5-2
5.2.2 Using the scanner recovery PWA ..... 5-5
5.3 Using the Batch File ..... 5-8
5.3.1 Creating Download Disks ..... 5-8
5.3.2 Downloading ..... 5-13
5.4 Using the TOSHIBA Viewer ..... 5-20
6. WIRE HARNESS CONNECTION DIAGRAMS ..... 6-1
6.1 AC Wire Harness ..... 6-1
APPENDIX ..... A-1
Appendix A. Specifications ..... A-1
Appendix B. Accessories ..... A-5
Appendix C. Options ..... A-6
Appendix D. Replacement Units/Supplies ..... A-6
Appendix E. System List ..... A-7
Appendix F. Power Supply Unit ..... A-8

## 1. ADJUSTMENT ITEMS

## 2. PREVENTIVE MAINTENANCE (PM)

3. PRECAUTIONS FOR STORING \& HANDLING SUPPLIES
4. TROUBLESHOOTING
5. UPDATING THE FIRMWARE
6. WIRE HARNESS

CONNECTION DIAGRAMS

## 1. ADJUSTMENT ITEMS

### 1.1 Error Code List

While the error message or "Call for service" symbol is flashing, pressing the [CLEAR/STOP] key and the [8] key on the digital keys at the same time shows one of the following error codes on the copyquantity indicator as long as those keys are pressed.

| Classification | Error code | Machine status |
| :---: | :---: | :---: |
| Transporting jam in the main body | E01 | Paper jam inside the machine |
|  | E02 | Paper jam near the fuser unit |
|  | E03 | Paper remaining inside the machine at power on (Except for ADF/RADF) |
|  | E04 to E07 | Reserved |
|  | E08 | Transporting jam inside the ADU |
|  | E09 | Time out error that occurs at the paper feeding sensor |
|  | E10 | Reserved |
| Paper feeding jam | E11 | Paper feeding jam at the ADU |
|  | E12 | Paper feeding jam at the SFB |
|  | E13 | Cassette 1 feeding jam |
|  | E14 | Cassette 2 feeding jam (PFU) |
|  | E15 | Cassette 3 feeding jam (PFP) |
|  | E16 | Cassette 4 (CM) feeding jam (e-STUDIO200/250 series) |
|  | E17 to E18 | Reserved |
|  | E19 | LCF feeding jam (e-STUDIO200/250 series) |
|  | E20 to E30 | Reserved |
| Transporting jam for the optional trays | E31 | Paper not reach to feed sensor from cassette 2, so paper jam inside the main unit during cassette 2 feed |
|  | E32 | Paper not reach to feed sensor from cassette 3 or 4 , so paper jam inside the main unit during the feed |
|  | E33 | Paper not reach to feed sensor from LCF cassette. (e-STUDIO200/250 series) |
|  | E34 | Paper not reach to 2nd cassette feed sensor from cassette 3 or 4 . (Cassette 4 is e-STUDIO200/250 series) |
|  | E35 | Paper jam in cassette 4 transport path (e-STUDIO200/250 series) |
|  | E36 | Paper jam in LCF transport path (e-STUDIO200/250 series) |
|  | E37 to E40 | Reserved |


| Classification | Error code | Machine status |
| :---: | :---: | :---: |
| Paper jam if some cover is opened | E41 | Copier front cover or side cover is opened during copying (Copier front cover, side cover, or transport cover of job separator/offset tray/bridge cover is opened during copying) |
|  | E42 | Side cover of cassette 2 or cassette 3 is opened during copying |
|  | E43 | ADU is opened during copying |
|  | E44 | Reserved |
|  | E45 | Side cover of LCF is opened during copying (e-STUDIO200/250 series) |
|  | E46 to E70 | Reserved |
| Paper transporting jam at the ADF or RADF | E71 | Original feeding jam at the feeding area of the ADF or RADF |
|  | E72 | Original transporting jam at the transporting area of the ADF or RADF |
|  | E73 | Original exiting jam at the exiting area of the ADF or RADF |
|  | E74 | Original reversing jam at the reversing area of the RADF |
|  | E75 to EA0 | Reserved |
| Paper jam in the finisher (e-STUDIO200/250 series) | EA1 | Paper transport delay jam |
|  | EA2 | Paper transport stop jam |
|  | EA3 | Paper remaining on the finisher transport path at power ON |
|  | EA4 | Finisher is opened during copying |
|  | EA5 | Finisher staple jam |
|  | EA6 | Finisher early arrival jam |
|  | EA7 | Set transport jam before stapling |
|  | EA8 to EAE | Reserved |
|  | EAF | Stapled set transport jam |
|  | EB1 to EZ9 | Reserved |
| Life end | - | Process unit life nearly end |
|  | - | Toner is nearly empty |
| Other operator calls | - | No toner cartridge |
|  | - | Toner empty |
|  | - | No process unit |
|  | - | Process unit life end |
|  | - | Upper tray of the job separator is full |
|  | - | Lower tray of the job separator is full |
|  | - | Offset tray is full |
|  | - | Finisher tray is full (e-STUDIO200/250 series) |


| Classification | Error code | Machine status |
| :---: | :---: | :---: |
| Other operator calls | - | Internal tray full (when finisher bridge installed) (e-STUDIO200/250 series) |
|  | - | No paper in the cassette 1 |
|  | - | No paper in the cassette 2 |
|  | - | No paper in the cassette 3 |
|  | - | No paper in the cassette 4 (e-STUDIO200/250 series) |
|  | - | No paper in the LCF (e-STUDIO200/250 series) |
|  | - | Cassette 1 is not ready |
|  | - | Cassette 2 is not ready |
|  | - | Cassette 3 is not ready |
|  | - | Cassette 4 is not ready (e-STUDIO200/250 series) |
|  | - | LCF is not installed (e-STUDIO200/250 series) |
|  |  | Front cover or side cover of the copier is open |
|  |  | Cover of the job separator is open |
|  |  | Cover of the off set catch tray is open |
|  |  | Cover of the bridge cover is open (e-STUDIO200/250 series) |
|  |  | Cover of the ADU is open |
|  |  | Side cover of the cassette 2 is open |
|  |  | Side cover of the cassette 3 is open |
|  |  | Side cover of the LCF is open (e-STUDIO200/250 series) |
|  |  | Finisher joint is open (e-STUDIO200/250 series) |
| CALL SERVICE from drive system |  | No staples (displayed only when stapling is designated) (e-STUDIO200/250 series) |
|  | C01 | Main motor drive error |
|  | C02 to C03 | Reserved |
|  | C04 | PFP main motor drive error |
|  | C05 | Reserved |
| Temporary paper supply mechanism error | C06 | LCF feed motor error (e-STUDIO200/250 series) |
|  | C07 to C10 | Reserved |
|  | C11 to C12 | Reserved |
|  | C13 | Cassette 1 error |
|  | C14 | Cassette 2 error |
|  | C15 | Cassette 3 error |
|  | C16 | Cassette 4 error (e-STUDIO200/250 series) |
|  | C17 | Reserved |
|  | C18 | LCF tray error (e-STUDIO200/250 series) |
|  | C19 | LCF feed motor abnormal (e-STUDIO200/250 series) |
|  | C20 | Reserved |


| Classification | Error code | Machine status |
| :---: | :---: | :---: |
| CALL SERVICE from the optical system | C21 | Carriage initialization error |
|  | C22 to C24 | Reserved |
|  | C25 | Scanner unit watch dog error |
|  | C26 | Exposure lamp disconnection or peak detection error |
|  | C27 to C30 | Reserved |
| CALL SERVICE from the process system | C31 to C37 | Reserved |
|  | C38 | Replaced process unit error |
|  | C39 to C40 | Reserved |
| CALL SERVICE from fuser area | C41 | Abnormal thermistor or heater disconnection at power ON |
|  | C42 | Reserved |
|  | C43 | Warming up mode after disconnection judgment, or abnormal thermistor after ready |
|  | C44 | Warming up mode after disconnection judgment, or heater abnormal after ready |
|  | C45 | Thermistor disconnection at the end part of heater |
|  | C46 to C50 | Reserved |
| CALL SERVICE from communication | C51 to C55 | Reserved |
|  | C56 | Communication error between PFC and main unit |
|  | C57 | Communication error between main unit and IPC (e-STUDIO200/250 series) |
|  | C58 | Communication error between IPC and finisher (e-STUDIO200/250 series) |
|  | C59 to C70 | Reserved |
| CALL SERVICE from ADF or RADF | C71 | Paper supply motor lock error |
|  | C72 | Reserved |
|  | C73 | EE-PROM initialization error |
|  | C74 | Defective adjustment by the exit/reversal sensor detected |
|  | C75 to C80 | Reserved |
|  | C81 | Fan motor lock error |
|  | C82 | Document aligning lower sensor (RADF)/Aligning sensor (ADF) adjustment error |
|  | C83 | Size length adjustment error |
|  | C84 to C89 | Reserved |


| Classification | Error code | Machine status |
| :---: | :---: | :---: |
| CALL SERVICE from others | C90 | Reserved |
|  | C91 | SRAM abnormality (Lithium battery or SRAM chip are abnormal.) |
|  | C92 to C94 | Reserved |
|  | C95 | Power supply unit fan motor abnormality |
|  | C96 | Process unit fan motor abnormality |
| CALL SERVICE from laser optical system | C97 | Vacuum fan motor abnormality |
|  | C98 | Clock IC abnormality |
|  | C99 | PFC microcomputer abnormal |
| CALL SERVICE from finisher (e-STUDIO200/250 series) | CA1 | Polygon motor abnormal |
|  | CA2 | HSYNC abnormal |
|  | CA3 to CB0 | Reserved |
|  | CB1 | Reserved |
|  | CB2 | Exit motor abnormal |
|  | CB3 | Reserved |
|  | CB4 | Reserved |
|  | CB5 | Staple motor abnormal |
|  | CB6 to CC2 | Reserved |
|  | CC3 | Set processing motor abnormal |
|  | CC4 to CC7 | Reserved |
|  | CC8 | Front aligning motor abnormal |
|  | CC9 | Upper tray elevator motor abnormal |
|  | CCA | Lower tray elevator motor abnormal |
|  | CCB | Rear aligning motor abnormal |
|  | CCC to CDO | Reserved |
| Reserved | F01 to F10 | Reserved |
| Scanner I/F | F11 | Scanner I/F error |
|  | F12 | Write error at downloading the scanner unit program |
|  | F13 | Download sector error of the scanner unit program |
|  | F14 | Scanner unit F-ROM error |
|  | F15 to F20 | Reserved |
| FAX unit | F31 | Modem IC does not work normal |
|  | F32 to F40 | Reserved |
| Offset catch tray | F41 | Initial detection error of the offset catch tray |
| Reserved | F42 to F99 | Reserved |

### 1.2 Self-Diagnosis Modes

The self-diagnosis functions are used to make the settings for the various PPC functions. This document describes the self-diagnosis functions.
For the FAX functions, refer to the SERVICE HANDBOOK (GD-1061).
For the method to enter each mode of the self-diagnosis functions, refer to the following chart.

| Mode | How to enter | Definition | How to clear |
| :---: | :---: | :---: | :---: |
| Country/Region code | Turn the power on while pressing the 0 and 2 keys. | Selects the country/region code. | *1 |
| Adjust mode | Turn the power on while pressing the 0 and 5 keys. | Finely adjusts copy image quality. Confirmation printing enabled by pressing the INTERRUPT key. | Turn the power off. |
| System mode | Turn the power on while pressing the 0 and 8 keys. | Performs setups for the system, maintenance, operations, printer, scanner, etc. | Turn the power off. |
| Scanner parking mode | Turn the power on while pressing the 0 and 9 keys. | Fixes the scanner carriage in place when transporting the copier. | Turn the power off. |
| RAM clear | Turn the power on while pressing the 1,3 , and * keys. | Clears values excluding the ones set in 08-446/447 and in the Adjust mode (05). | *2 |
| Service mode *3 | Press the PROGRAM key while REDAY is indicated, and then press the *, \#, *, then * keys. | Performs setups for FUNCTION TEST and MAINTENANCE, and prints the Service List. | Press the PROGRAM key, and then press the *, \#, *, then * keys. |
| FUNCTION TEST | After entering the service mode, select it on the screen. This mode is selected by turning the power on while pressing the 1 and 3 keys. | Conducts OPE. PANEL TEST, PRINT TEST, MODEM TEST, etc. | Or turn the power off. <br> Or press the COPY key, or press the MAIN |
| MAINTENANCE | After entering Service Mode, select it on the screen. | Performs setups for Memory Clear, facsimile function, etc. | MENU key. *4 |
| Service list | After entering Service Mode, select it on the screen. | Prints PROTOCOL TRACE, Total Error, FUNCTION LIST, etc. |  |

*1: After inputting the country/region code, the copier automatically enters the warm up mode.
*2: After the RAM clear, the machine automatically enters the warm up mode.
*3: In the SERVICE MODE, each function of the FUNCTION TEST, MAINTENANCE, or SERVICE LIST in each test item of the TEST MODE (displayed by pressing the PROGRAM key), are added. When the copier enters this mode, these functions are available.
*4 The copier enters into the service mode by pressing 1 and 3 keys while turning the power on. To exit from the service mode, turn the power off.


Note: Power ON Turn on the power switch.
Power OFF Turn on the power switch.
INT Press the INTERRUPT key.
C/S Press the CLEAR/STOP key.

## Menu map

The menu below can be selected by pressing the program key. (However, the menu in the broken-dotted box are displayed only when the copier enters the SERVICE MODE.)


### 1.2.1 Adjust mode (05)

<Key used in operation>

<Display messages>


ADJUST MODE (05) ITEMS
Process unit adjustment

| Code | Factor | Adjustment item (05) | Mode | Default | Acceptable value | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | Development | Developer bias DC adjustment <br> - Increment/decrement by U/D (Up/Down) key <br> - Real-time high voltage output <br> - Developer bias DC ON | ALL | $\begin{gathered} \hline 156 \\ (166) \end{gathered}$ | 0-255 | 1-70 |
| 210 | Charging | Grid voltage initial value adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Charge ON) | ALL | (118) | $0-255$ Guaranteed $\quad$ value $0-223$ | 1-70 |
| 220 | Transfer | Transfer transformer DC output High adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Transfer High ON) | ALL | 180 | 0-255 | 1-70 |
| 221 | Transfer | Transfer transformer DC output Center adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Transfer Center ON) | ALL | $\begin{aligned} & 142 \\ & { }^{(155)} \\ & { }_{* 1} \end{aligned}$ | 0-255 | 1-70 |
| 233 | Separation | Separation output High adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Separation-High ON) | ALL | 67 | 0-255 | 1-70 |
| 234 | Separation | Separation output Center adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Separation-Center ON) | ALL | 49 | 0-255 | 1-70 |
| 235 | Separation | Separation output Low adjustment <br> - Increment/decrement by U/D key <br> - Real-time high voltage output (Separation-Low ON) | ALL | 35 | 0-255 | 1-70 |
| 261 | Laser | Laser power 600 DPI Initial value adjustment <br> - Increment/decrement by U/D key <br> - No polygon rotation <br> - Real-time laser output (Results of automatic laser adjustment) (Laser ON) | ALL | $\begin{gathered} \hline 39 \\ { }^{39}(53) \\ \\ \end{gathered}$ | 0-255 |  |

*1: The value in parentheses is for the model e-STUDIO200/250 series.

Scanning adjustment

| Code | Factor | Adjustment item (05) | Mode | Default | Acceptable value | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 304 | Scanner mechanism | Scanner feed magnification 0.1 \%/step | ALL | 128 | 0-255 | 1-62 |
| 305 | Scanner mechanism | $\begin{array}{ll}\text { Scanner feed misalignment } & 0.126 \mathrm{~mm} / \mathrm{step} \\ & (600 \mathrm{DPI})\end{array}$ | ALL | 128 | 85-171 | 1-63 |
| 306 | Scanner mechanism | CCD scanning misalignment $0.04233 \mathrm{~mm} / \mathrm{step}$ | ALL | 128 | 5-251 | 1-61 |
| 354 | R/ADF | R/ADF aligning amount (surface) $0.5 \mathrm{~mm} /$ step | ALL | 10 | 0-20 |  |
| 355 | RADF | RADF aligning amount (back) $0.5 \mathrm{~mm} /$ step | ALL | 10 | 0-20 |  |
| 356 | R/ADF | ADF position sensor adjustment or RADF sensor automatic adjustment | ALL | - | *1 |  |
| 357 | R/ADF | R/ADF transport speed fine adjustment 0.1 \%/step | ALL | 50 | 0-100 |  |
| 358 | R/ADF | R/ADF horizontal misalignment adjustment $0.04233 \mathrm{~mm} / \mathrm{step}$ | ALL | 128 | 0-255 |  |
| 365 | R/ADF | RADF top position adjustment (surface) $0.1 \mathrm{~mm} /$ step | ALL | 50 | 0-100 |  |
| 366 | RADF | RADF top position adjustment (back) $0.1 \mathrm{~mm} /$ step | ALL | 50 | 0-100 |  |
| 380 | ADF | ADF document width sensor adjustment, narrowest document guide width | ALL | - | *1 | 1-52 |
| 381 | ADF | ADF document width sensor adjustment, widest document guide width | ALL | - | *1 | 1-52 |

*1: The entry of code enables automatic adjustment.

Printer adjustment

| Code | Factor | Adjustment item | Mode | Default | Acceptable Value | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | Printer system | Polygon motor speed fine adjustment 600 DPI $0.2 \% /$ step | PPC | 128 | 108-148 | 1-56 |
| 410 | Printer system | Laser start position 600 DPI Cassette 1 | PPC | 108 | 0-255 | 1-57 |
| 417 | Printer system | Laser start position 600 DPI Cassette 2 | PPC | 106 | 0-255 | 1-57 |
| 418 | Printer system | Laser start position 600 DPI Cassette 3/LCF | PPC | 119 | 0-255 | 1-57 |
| 419 | Printer system | Laser start position 600 DPI Cassette 4 | PPC | 128 | 0-255 | 1-57 |
| 421 | Printer system | Main motor speed fine adjustment Approx. 0.1\%/step | PPC | 124 (130) | 78-178 | 1-58 |
| 430 | Printer system | Top margin $0.7 \mathrm{~mm} /$ step | PPC | 0 | 0-30 | 1-64 |
| 431 | Printer system | Left margin $0.1 \mathrm{~mm} / \mathrm{step}$ | PPC | 0 | 0-255 | 1-64 |
| 432 | Printer system | Right margin $0.1 \mathrm{~mm} / \mathrm{step}$ | PPC | 0 | 0-255 | 1-65 |
| 433 | Printer system | Bottom margin $0.1 \mathrm{~mm} / \mathrm{step}$ | PPC | 0 | 0-255 | 1-65 |
| 440 | Printer system | Top position Cassette $1 \quad 0.4 \mathrm{~mm} /$ step | ALL | 23 | 0-40 | 1-59 |
| 441 | Printer system | Top position Cassette $2 \quad 0.4 \mathrm{~mm} / \mathrm{step}$ | ALL | 7 | 0-15 | 1-59 |
| 442 | Printer system | Top position Bypass (SFB) $0.4 \mathrm{~mm} / \mathrm{step}$ | ALL | 8 | 0-15 | 1-59 |
| 443 | Printer system | Top position LCF $0.4 \mathrm{~mm} /$ step | ALL | 8 | 0-15 | 1-59 |
| 444 | Printer system | Top position PFP $0.4 \mathrm{~mm} / \mathrm{step}$ | ALL | 7 | 0-15 | 1-59 |
| 445 | Printer system | Top position ADU $0.4 \mathrm{~mm} / \mathrm{step}$ | ALL | 8 | 0-15 | 1-59 |
| 450 | Printer system | Aligning amount Copier cassette (Cassette 1) <br> Long size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of min. 259 mm | ALL | 14 | 0-31 | 1-55 |
| 451 | Printer system | Aligning amount Copier cassette (Cassette 1) <br> Short size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of max. 258 mm | ALL | 14 | 0-31 | 1-55 |
| 452 | Printer system | Aligning amount Cassette 2 (PFU) <br> Long size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of min. 322 mm | ALL | 22 | 0-31 | 1-55 |

*1: The value in parentheses is for the model e-STUDIO200/250 series.

## Printer adjustment

| Code | Factor | Adjustment item | Mode | Default | Acceptable Value | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 453 | Printer system | Aligning amount Cassette 2 (PFU) <br> Short size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of max. 321 mm | ALL | 16 | 0-31 | 1-55 |
| 455 | Printer system | Aligning amount ADU <br> (e-STUDIO160: $0.7 \mathrm{~mm} / \mathrm{step}, \mathrm{e}-$ STUDIO200/250: $0.47 \mathrm{~mm} / \mathrm{step}$ ) | ALL | $\begin{gathered} 26 \\ (23) * 1 \end{gathered}$ | 0-31 | 1-55 |
| 456 | Printer system | Aligning amount PFP Short size ( $0.52 \mathrm{~mm} /$ step ) Paper length of max. 321 mm | ALL | 16 | 0-31 | 1-55 |
| 457 | Printer system | Aligning amount LCF $0.52 \mathrm{~mm} / \mathrm{step}$ | ALL | 16 | 0-31 | 1-55 |
| 458 | Printer system | Aligning amount Bypass (SFB) Short size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of max. 258 mm | ALL | 21 | 0-31 | 1-55 |
| 463 | Printer system | Aligning amount PFP Long size ( $0.52 \mathrm{~mm} / \mathrm{step}$ ) Paper length of min. 322 mm | ALL | 18 | 0-31 | 1-55 |
| 465 | Printer system | Aligning amount Bypass Long size ( $0.52 \mathrm{~m} / \mathrm{step}$ ) Paper length of min. 259 mm | ALL | 28 | 0-31 | 1-55 |
| 497 | Printer system | Laser start position 600 DPI Bypass | PPC | 101 | 0-255 | 1-57 |

*1 : The value in parentheses is for the model e-STUDIO200/250 series.

Scan image processing parameter 600 DPI

| Code | Factor | Adjustment item | Image mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 501 | Density | Manual density fine adjustment Center value | PPC | Photo | 139 | $\begin{gathered} 0-255 \\ \mathrm{~L} \leftarrow \mathrm{~V} \rightarrow \mathrm{D} \end{gathered}$ | 1-53 |
| 503 | Density | Ditto | PPC | Text/Photo | 133 | $\begin{gathered} 0-255 \\ L \leftarrow V \rightarrow D \end{gathered}$ | 1-53 |
| 504 | Density | Ditto | PPC | Text | 130 | $\begin{gathered} 0-255 \\ \mathrm{~L} \leftarrow \mathrm{~V} \rightarrow \mathrm{D} \end{gathered}$ | 1-53 |
| 505 | Density | Manual density fine adjustment Light step value | PPC | Text/Photo | 28 | $\begin{aligned} & 0-255 \\ & V \rightarrow L \end{aligned}$ | 1-53 |
| 506 | Density | Ditto | PPC | Photo | 18 | $\begin{aligned} & 0-255 \\ & V \rightarrow L \end{aligned}$ | 1-53 |
| 507 | Density | Ditto | PPC | Text | 20 | $\begin{aligned} & 0-255 \\ & V \rightarrow L \end{aligned}$ | 1-53 |
| 508 | Density | Manual density fine adjustment Dark step value | PPC | Text/Photo | 13 | $\begin{aligned} & \hline 0-255 \\ & V \rightarrow D \end{aligned}$ | 1-53 |
| 509 | Density | Ditto | PPC | Photo | 20 | $\begin{gathered} \hline 0-255 \\ V \rightarrow D \end{gathered}$ | 1-53 |
| 510 | Density | Ditto | PPC | Text | 18 | $\begin{gathered} \hline 0-255 \\ V \rightarrow D \end{gathered}$ | 1-53 |
| 512 | Density | Auto density fine adjustment | PPC | Photo | 140 | $\begin{gathered} 0-255 \\ L \leftarrow V \rightarrow D \end{gathered}$ | 1-53 |
| 514 | Density | Ditto | PPC | Text/Photo | 133 | $\begin{gathered} 0-255 \\ \mathrm{~L} \leftarrow \mathrm{~V} \rightarrow \mathrm{D} \end{gathered}$ | 1-53 |
| 515 | Density | Ditto | PPC | Text | 130 | $\begin{gathered} 0-255 \\ \mathrm{~L} \leftarrow \mathrm{~V} \rightarrow \mathrm{D} \end{gathered}$ | 1-53 |
| 593 | Density | $\bigcirc$ data inclination correction | PPC | Text/Photo | 0 | 0-9 | 1-67 |
| 594 | Density | $r$ data inclination correction | PPC | Photo | 0 | 0-9 | 1-67 |
| 595 | Density | $r$ data inclination correction | PPC | Text | 0 | 0-9 | 1-67 |

*1 L: Light, V: Value, D: Dark

## Scan image processing parameter 600 DPI

| Code | Factor | Adjustment item | Image mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 620 | Image quality | No. of units: HPF table number <br> 0 : Use of default value <br> 1: Text/Photo mode <br> 2: Photo mode <br> 3: For Text mode <br> 4-9: Unused <br> No. of tens: Filter combination intensity <br> 0 : Use of default value <br> 1-9: Filter combination intensity | PPC | Text/Photo | 1 | $0-99$ <br> The larger the intensity coefficient the stronger the intensity. | 1-66 |
| 621 | Image quality | Ditto | PPC | Photo | 2 | 0-99 | 1-66 |
| 622 | Image quality | Ditto | PPC | Text | 3 | 0-99 | 1-66 |
| 693 <br>  <br>  <br>  <br> 694 | Density | Range correction on original set on the ADF or RADF. <br> Set whether the value of the background peak and text peak are fixed or not. <br> If they are fixed, the range correction is performed with standard values. <br> The values of the background peak and text peak affect the reproduction of the background density and text density respectively. <br> The number of units: Data while automatic density is selected. <br> The number of tens: Data while manual density is selected. <br> Background peak <br> Text peak <br> 1: fixed <br> fixed <br> 2: varied fixed <br> 3: fixed <br> varied | PPC | Text/Photo | 12 | $\begin{aligned} & 11-14 \\ & 21-24 \\ & 31-34 \\ & 41-44 \end{aligned}$ |  |
| 695 |  | 4: varied <br> varied |  | Text | 44 |  |  |

### 1.2.2 System mode

<Key used in operation>

<Display messages>


## SYSTEM MODE (08) ITEMS

| Code | Factor | Setting item | Mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 202 | SYS | Selection of external counter <br> 0 : No external counter <br> 1: With coil controller <br> 2: Non-standard: With copylizer/key card <br> 3: With key counter | ALL |  | 0 | 0-3 |  |
| 204 | SYS | Auto clear [sec] <br> 0 : Invalid 1: $15 \mathrm{~s} 2: 30 \mathrm{~s} 3: 45 \mathrm{~s} 4$ : 60 s <br> 5: 75s 6: 90s 7: 105s 8: 120s <br> 9: 135s 10: 150s 11: 180s 12: 210s <br> 13: 240s 14: 270 s $15: 300 \mathrm{~s}$ | ALL |  | 3 | 0-15 |  |
| 205 | SYS | Auto low power 0: Invalid 1: Valid (Time is set on panel.) | ALL |  | 1 | 0-1 |  |
| 206 | SYS | Auto sleep 0: Invalid 1: Valid (Time is set on panel.) | ALL |  | 1 | 0-1 |  |
| 207 | SYS | Display for key counter setting <br> 0: Set key copy counter <br> 1: ASK CASHIER TO SWITCH ON <br> * Valid when 08-202 is set to 3 (With key counter). | ALL |  | 0 | 0-1 |  |

*1: The entry of code enables automatic execution.

## SYSTEM MODE (08) ITEMS

| Code | Factor | Setting item | Mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 224 | SYS | SFB paper size <br> 0: A3 (8K) 1: A4 (16K) 2: A4R (16KR) <br> 3: A5R 4: B4 5: B5 6: B5R <br> 7: LETTER 8: LETTER-R <br> 9: LEDGER 10: LEGAL <br> 11: STATEMENT-R 12: COMPUTER <br> 13: FOLIO 14: Undefined <br> 15-17: Reserved |  |  | 14 | 0-14 |  |
| 225 | SYS | Copier cassette paper size <br> $0: \mathrm{A} 3$ (8K) 1: A4 (16K) 2: A4R (16KR) <br> 3: A5R 4: B4 5: B5 6: B5R <br> 7: LETTER 8: LETTER-R 9: LEDGER <br> 10: LEGAL 11: STATEMENT-R <br> 12: COMPUTER 13: FOLIO <br> 14: Reserved 15: Reserved |  |  | NAD: 7 Other: 1 | 0-13 |  |
| 226 | SYS | Cassette 2 paper size (Same as 08-225) |  |  | NAD: 7 Other: 1 | 0-13 |  |
| 227 | SYS | Cassette 3 paper size (Same as 08-225) (e-STUDIO200/250 series) |  |  | NAD: 7 <br> Other: 1 | 0-13 |  |
| 228 | SYS | Cassette 4 paper size (Same as 08-225) (e-STUDIO200/250 series) |  |  | NAD: 7 Other: 1 | 0-13 |  |
| 246 | SYS | Clearing copy jobs at auto clear 0 : No clearing 1: Clearing | ALL |  | 0 | 0-1 |  |
| 250 | MAINT | Service personnel telephone number | ALL |  |  | 20 digits <br> Own M/C registration area |  |
| 251 | MAINT | PM counter setting value | ALL |  | NAD: <br> e-STUDIO160/ <br> 200: 81000 <br> e-STUDO250: <br> 99000 <br> Othre:0 | 0-999999 |  |
| 252 | MAINT | PM counter present value 08-251: Operates when other than 0 Object of 08-352 | ALL |  | 0 | 0-999999 |  |
| 255 | MAINT | PFP installation status <br> 0 : Auto (Automatically changed to 1 or 2 by observing the PFC cassette installation status.) <br> 1: PFP (Cassette 3) <br> 2: PFP (Cassette 3,4) (e-STUDIO200/250 series) <br> 3: Reserved 4: None | ALL |  | 0 | 0-4 |  |
| 256 | MAINT | $\begin{aligned} & \text { LCF paper size } \\ & \text { 0:A4 1: LT } 2 \text { 2: Reserved } \end{aligned}$ | ALL |  | NAD: 1 Other: 0 | 0-2 |  |
| 300 | OPE. | MAX. 9 0: 999 1: 99 2: 9 | ALL |  | 0 | 0-2 |  |
| 340 | MAINT | Drum end counter setting value. | ALL |  | e-STUDIO160/ 200: 27000 e-STUDIO250: 33000 | $0-99999$ (0: Not displayed) |  |
| 351 | COUNT | Display of total counter data (Confirmed by listing and changed by memory writing) | ALL |  |  | Display only |  |
| 352 | COUNT | A3/LD double count <br> 0 : Single count 1: Double count | ALL |  | 1 | 0-1 |  |
| 355 | COUNT | Display of drum lite counter | ALL |  | 0 | Display only |  |
| 374 | COUNT | ADF/RADF scan counter | ALL |  |  | 0-999999 |  |


| Code | Factor | Setting item | Mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 375 | COUNT | COPY job (print) counter | ALL |  |  | Double counted if printing A3 or LD size paper |  |
| 376 | COUNT | PRINTER job (print) counter | ALL |  |  | Double counted if printing A3 or LD size paper |  |
| 377 | COUNT | FAX job (print) counter | ALL |  |  | Double counted if printing A3 or LD size paper |  |
| 385 | COUNT | Total counter in scanner unit (display) | ALL |  |  | 0-999999 |  |
| 386 | COUNT | Platen scan count | ALL |  |  | 0-999999 |  |
| 388 | COUNT | LOAD instruction for total counter when replacing the main PWA Scanner unit $\rightarrow$ Copier | ALL |  |  | *1 | 1-90 |
| 389 | COUNT | SAVE instruction for total counter when replacing the scanner unit Copier $\rightarrow$ Scanner unit | ALL |  |  | *1 |  |
| 400 | Process | Thermistor heater status counter <br> 0 : No error occurrence <br> 1: C41 1st thermistor or heater error when starting W-UP <br> 2: C41 2nd thermistor or heater error when starting W-UP <br> 3: Reserved <br> 4: C43 Thermistor error during W-UP <br> 5: C44 Heater error during W-UP <br> 6: C43 Thermistor error after ready <br> 7: C44 Heater error after ready <br> 8: C45 Heater end thermistor error after ready (High temperature) <br> 9: C44 High temperature heater error <br> 10: C45 Heater end thermistor error after ready (Low temperature) | ALL |  | 0 | 0-10 |  |
| 401 | Process | Drum life counter |  |  | 0 | 0-999999 |  |
| 402 | Process | Power on hours counter <br> (7-digit display: Hour 5-digit, minute 2digit) <br> Total power ON hours |  |  | 0 | $0-9999959$ <br> Counter area added |  |
| 403 | Process | Fuser counter <br> Always double count for A3, B4, LD, LG, COM, A4R, LTR, and FOLIO |  |  | 0 | $0-999999$ <br> Counter area added |  |
| 404 | Process | Developer material counter. <br> Always double count for A3, B4, LD, LG, COM, A4R, LTR, and FOLIO. <br> Clear by installing a new PU. |  |  | 0 | $0-999999$ <br> Counter area added |  |
| 406 | Process | Pre-run start time <br> 0 : Invalid 1:30 sec $2: 35 \mathrm{sec}$ <br> 3: $40 \mathrm{sec} 4: 45 \mathrm{sec} 5: 50 \mathrm{sec}$ <br> 6: $55 \mathrm{sec} 7: 60 \mathrm{sec}$ | ALL |  | 0 | 0-7 |  |
| 407 | Process | Pre-run operation time <br> 0: Invalid 1: $5 \mathrm{sec} 2: 10 \mathrm{sec}$ <br> 3: $15 \mathrm{sec} 4: 20 \mathrm{sec} 5: 25 \mathrm{sec}$ <br> 6: $30 \mathrm{sec} 7: 40 \mathrm{sec} 8: 50 \mathrm{sec}$ <br> 9: $60 \mathrm{sec} 10: 150 \mathrm{sec}$ | ALL |  | 0 <br> (2) <br> *1 | 0-10 |  |
| 408 | Process | Pre-run operation time for thick paper 0 : Invalid 1: $1 \mathrm{sec} 2: 2 \mathrm{sec} 3: 3 \mathrm{sec}$ 4: $4 \mathrm{sec} 5: 5 \mathrm{sec} 6: 6 \mathrm{sec} 7: 7 \mathrm{sec}$ 8: $8 \mathrm{sec} 9: 9 \mathrm{sec} 10: 10 \mathrm{sec}$ 11: $12 \mathrm{sec} 12: 14 \mathrm{sec} 13: 16 \mathrm{sec}$ 14: $18 \mathrm{sec} 15: 20 \mathrm{sec}$ | ALL |  | 10 | 0-15 |  |

*1: The entry of code enables automatic execution.

| Code | Factor | Setting item | Mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 410 | Process | Fixing temperature when printing <br> 4: $170^{\circ} \mathrm{C} 5: 175^{\circ} \mathrm{C} 6: 180^{\circ} \mathrm{C} 7: 185^{\circ} \mathrm{C}$ <br> 8: $190^{\circ} \mathrm{C}$ 9: $195^{\circ} \mathrm{C} 10: 200^{\circ} \mathrm{C}$ <br> $11: 205^{\circ} \mathrm{C} 12: 210^{\circ} \mathrm{C} 13: 215^{\circ} \mathrm{C}$ | ALL |  | $\begin{gathered} \hline 8 \\ (10) \\ \\ \\ { }^{*} 1 \end{gathered}$ | 4-13 |  |
| 411 | Process | Fixing temperature when ready ```0:170}\mp@subsup{}{}{\circ}\textrm{C}1:17\mp@subsup{5}{}{\circ}\textrm{C}2:18\mp@subsup{0}{}{\circ}\textrm{C}3:18\mp@subsup{5}{}{\circ}\textrm{C 4:190}\mp@subsup{}{}{\circ}\textrm{C}5:19\mp@subsup{5}{}{\circ}\textrm{C}6:20\mp@subsup{0}{}{\circ}\textrm{C 7: Drop control ON``` | ALL |  | 7 | 0-7 |  |
| 412 | Process | Fixing temperature in low power state 0 : OFF 1: $120^{\circ} \mathrm{C} 2: 130^{\circ} \mathrm{C} 3: 140^{\circ} \mathrm{C}$ 4: $150^{\circ} \mathrm{C} 5: 160^{\circ} \mathrm{C}$ | ALL |  | NAD: 5 Other: 4 (NAD: 3 ) (Other: 2 ) ${ }^{* 1}$ | 0-5 |  |
| 413 | Process | Fixing temperature for thick paper 0 : Invalid 1: $195^{\circ} \mathrm{C} 2: 200^{\circ} \mathrm{C} 3: 205^{\circ} \mathrm{C}$ 4: $210^{\circ} \mathrm{C}$ | ALL |  | (2) *1 | 0-4 |  |
| $\begin{array}{\|r\|} \hline 446 \\ * 2 \\ \hline \end{array}$ | Process | Correction for transfer output ON timing. (0: -110 ms -----18: +70 ms) | ALL |  | 11 | $\begin{gathered} 0-18 \\ 10 \mathrm{~ms} / \text { step } \end{gathered}$ | 1-91 |
| $\begin{array}{\|r\|} \hline 447 \\ * 2 \\ \hline \end{array}$ | Process | Correction for transfer output OFF timing. (0: +110 ms -----18: -70 ms) | ALL |  | $\begin{gathered} 1 \\ (11) * 1 \end{gathered}$ | $\begin{gathered} 0-18 \\ 10 \mathrm{~ms} / \mathrm{step} \\ \hline \end{gathered}$ | 1-91 |
| 462 |  | Setting for switchback operation to copy mixed-size originals form RADF <br> 0 : Invalid 1: Valid |  |  | 0 | 0-1 |  |
| 480 | PRINT | Cassette priority selection <br> 0: A4/LT 1: LCF 2: Cassette 1 <br> 3: Cassette 2 4: Cassette 3 <br> 5: Cassette 4 | ALL |  | 0 | 0-5 |  |
| 481 | PRINT | Auto cassette change 0 : None 1: Normal | ALL |  | 1 | 0-1 |  |
| 483 | PRINT | Polygon motor preceding start-up setting 0 : Valid (DF, platen) 1: Invalid 2: DF only | ALL |  | 0 | 0-2 |  |
| 486 | PRINT | Time for suspension of the Polygonal motor pre-running <br> (0: $15 \mathrm{sec}, 1: 30 \mathrm{sec}, 2: 45 \mathrm{sec}$ ) | ALL |  | 0 | 0-2 |  |
| 503 | Image processing | Density default in image quality mode <br> 0 : AUTO 1: Light 3 2: Light 2 <br> 3: Light 1 4: Center 5: Dark 1 <br> 6: Dark 2 7: Dark 3 <br> Also reflected on panel. | PPC | ALL | 0 | 0-8 |  |
| 504 | F/W | Special paper selection <br> 0 : FOLIO/B size <br> 1: 13" LEGAL (South America only) <br> 2: K size (China only) | PPC |  | 0 | 0-2 |  |
| 550 | Image processing | Image mode default 0: Standard 1: Photo 2: Text | PPC | ALL | 0 | 0-2 |  |
| 603 | F/W | Auto duplex mode (when document is loaded into DF) <br> 0 : Invalid 1: Simplex/Duplex <br> 2: Duplex/Duplex | PPC |  | 0 | 0-2 |  |
| 604 | F/W | $\begin{aligned} & \text { APS priority selection } \\ & \text { 0: APS 1: AMS 2: None (100\%) } \\ & \text { 3: Reserved } \end{aligned}$ | PPC |  | 0 | 0-3 |  |
| 611 | F/W | Book duplex document selection 0 : Left-hand open 1: Right-hand open | PPC |  | 0 | 0-1 |  |
| 614 | F/W | The function clear LED blinks. Blinks when the value is different from the present default value after copying (until auto clear or all clear.) <br> 0: Invalid (Always off) 1: Valid | PPC |  | 1 | 0-1 |  |

*1: The value in parentheses is for the model e-STUDIO200/250 series.
*2: This value should be adjusted at the factory. Do not change the value in the field. When the main PWA is replaced, it should be entered again.

| Code | Factor | Setting item | Mode | Image quality mode | Default | Acceptable value *1 | Refer to page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 618 | F/W | Default setting for mixed size originals $0: \text { OFF }$ <br> 1: ON <br> * Setting 08-618 to 1 (ON) and 08-641 to 4 (alternate) simultaneously is not allowed. | PPC |  | 0 | 0-1 |  |
| 620 | F/W | APS forced start (Exclude RADF) <br> 0: Valid (One time pressing) <br> 1: Reserved <br> 2: Invalid | $\begin{gathered} \text { Memory } \\ \text { PPC } \end{gathered}$ |  | 0 | 0-2 |  |
| 635 |  | Process for last page (one-sided original) at duplex copying <br> 0: One-side copy <br> 1: Double-sided copy (blank paper is added to as the last even numbered page to output the copy in the same orientation with previous pages.) | PPC |  | 0 | 0-1 |  |
| 641 | F/W | Auto sort mode (when document is loaded into DF) <br> Also set on panel. <br> 0: Invalid 1: Staple 2: Sort 3: Invalid <br> 4: Vertical and horizon. alternate <br> 5: Sort offset <br> * Setting 08-641 to 4 (alternate) and 08618 to 1 (ON) simultaneously is not allowed. | PPC |  | 2 | 0-5 |  |
| 642 | F/W | Sorter mode priority selection (at all clear) Also set on panel. <br> 0: NON SORT 1: STAPLE 2: SORT <br> 3: Reseved 4: ALTERNATION <br> 5: SORT OFFSET <br> 6: NON SORT OFFSET | PPC |  | 0 | 0-6 |  |
| 648 | F/W | Initialization of finisher bin at all clear 0: Valid 1: Invalid | ALL |  | 0 | 0, 1 |  |
| 649 | F/W | Magazine sort setting <br> 0 : Left-hand open 1: Right-hand open | Expansion PPC |  | 0 | 0-1 |  |
| 650 | F/W | 2in1/4in1 setting <br> 0 : Horizontal write 1: Vertical write | Expansion PPC |  | 0 | 0-1 |  |
| 652 | F/W | Cascade operation setting (e-STUDIO200/250 series) <br> 0 : No cascade <br> 1: $1 \rightarrow 2$ (Endless stack included) <br> 2. Reserved | Expansion PPC |  | 1 | 0-2 |  |
| 665 | F/W | Set PPC area default. <br> 05: Adjust area, $\gamma$ adjust store area <br> 08: Setting (PPC-FUNC) area <br> (Except the counter values) | Selfcheck |  |  |  | 1-90 |
| 673 |  | Resetting drum-related counters, 08-355, 08-401. <br> (Valid when 08-689 is set to 1 .) | Selfcheck |  |  |  |  |
| 685 |  | Paper feeding by turns at duplex copying 0 : Invalid 1: Valid | PPC |  | 1 | 0-1 |  |
| 688 |  | UI shortcut key <br> 0 : Invalid <br> 1: Valid (REDUCE/ENLARGE and ZOOM UP/DOWN only) <br> 2: Valid (Cassette paper size setting only) <br> 3: Valid (All, REDUCE/ENLARGE, ZOOM UP/DOWN, and cassette paper size setting) | PPC |  | 1 | 0-4 |  |

*1: The entry of code enables automatic execution.

### 1.2.3 User test mode

When you press the PROGRAM key and enter the TEST mode from the menu, the items that can be tested by the user are displayed.

## (1) AUTO TEST

This mode allows the user to independently diagnose the machine by automatically performing a series of tests.


Test Items
a) Flash ROM test
b) SRAM test
c) DRAM test
d) MODEM test
e) SCANNER test
f) CODEC test
g) Printer test

Calculates and compares the check sums of the firmware, function data and language information with the previously stored corresponding check sum values.

Same as Function Test.
Same as Function Test.
Same as Function Test.
Same as Function Test.
Same as Function Test.
Checks each part of the printer (fan, HVPS, polygon, heater, LSU) and prints one page of test pattern (not performed when there is no paper).
h) Phonebook data test Calculates and compares the check sum of the phonebook with the previously stored check sum value.
i) Network board test (with GF-1110)
(2) INDIVIDUAL TEST

The user can perform a test in interactive mode and locate the faulty point from the test result. The test result is printed in the form of a report.


Test Items
a) ADF test
b) Key test
c) LED test
d) LCD test
e) Speaker test
f) Sensor test
g) Printer test

Transports and ejects originals to check the transport system. Transports and ejects a certain number of originals and displays the number of the originals. The tester checks that this value matches the number of the originals. A transport speed can be selected with the resolution key.
Press all the keys on the operation panel to check if they are detected normally. The key test ends when the STOP key is pressed in the end. If there is any key which is not detected when pressed before the STOP key is pressed, it will be judged to be an error.

When the test is performed, all the LEDs will come on. If there is any LED which is not lit when visually checked, it will be judged to be an error.
All the dots on the display go off (turn black). When the Start key is then pressed, all the dots light (turn white). If there is any dot which does not light or go off when visually checked, it will be judged to be an error.
Check that the volume level from the speaker changes.
Sensor test.
Open and close the covers by following the guidance appearing on the display.
Checks the printer function by printing two test patterns.
(3) TEST RESULT LIST

Prints the results of (1) AUTO TEST and (2) INDIVIDUAL TEST.


If there is any NG in the RESULT column, the corresponding test is problematic. An test with an asterisk (*) cannot be executed unless the corresponding option is installed.

| SELF TEST REPORT |  | XXXXXXXXXX XXXXXXXXXX <br> XXXXXXXXXX XXXXX |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PAGE | : 001 |  |
|  |  | TIME | : JAN-15-03 04:09PM |  |
|  |  | TEL NUMBER | : 12345678901234567890 |  |
|  |  | E-MAIL | : ABCDEFGHI JKLMNOPQRSTUVWXYZ | 212345678901234 |
|  |  | NAME | : ABCDEFGHI JKLMNOPQRSTUVWXYZ | ABCDEFGH I JKLMN |
| TEST CONTENS | RESULT | NOTE | DATE |  |
| AUTO TEST |  |  |  |  |
| FLASH ROM |  |  |  |  |
| PROGRAM | OK |  | JAN-15-03 | 10:47AM |
| FUNCTION | OK |  | JAN-15-03 | 10:47AM |
| LANGUAGE | OK |  | JAN-15-03 | 10:48AM |
| SRAM |  |  |  |  |
| ADDRESS BUS | OK |  | JAN-15-03 | 10:48AM |
| - |  | ${ }^{+}$ | JAN-15-03 | 10:48AM |

### 1.2.4 Function test

The function test checks each function of the copier. To enter the function test mode, follow the procedure below, or enter the Service mode (*,\#,*,*) and select the menu for the function test


The following tests can be conducted in the Function test mode.

1. OPE. PANEL TEST
2. PRINT TEST
3. MODEM TEST *1 (Factory test)
4. SENSOR TEST
5. SRAM TEST
6. DRAM TEST
7. CLOCKIC TEST
8. SCANNERTEST
9. CODEC TEST
10. OUTPUT TEST
11. PRINTER BOARD TEST *2
*1: When the FAX kit (GD-1061) is not installed, the test is not present.
*2: When the PCL kit (GA-1031) is not installed, the test is not present.

## (1) 01. OPE PANEL TEST

This test checks the control panel display. When any key other than START and CLEAR/STOP is pressed during the display test, O and X are displayed alternately in the lower right of the display.
<Key used in operation>

<Display messages>



## (2) 02. PRINT TEST

The test pattern is printed when a number is entered according to the displayed instructions

<Display messages>


$$
\begin{aligned}
& \begin{array}{l}
115 \\
\mathrm{C}=1 \\
\mathrm{~T}=128 \\
\mathrm{~T}=100
\end{array} \\
& \begin{array}{l}
\mathrm{C}=\text { P Paper cassette selection } \\
\mathrm{T}=\text { Print setup } 1
\end{array} \\
& \mathrm{~B}=\text { Print setup } 2
\end{aligned}
$$

## C

0: Stack feed bypass (SFB)
1: 1st cassette
2: 2nd cassette (PFU)
3: 3rd cassette (PFP/LCF)
4: 4th cassette

## T

Character density 0 to 255 panel setting.

B
Background density 0 to 255 panel setting.
Some codes do not have T or B.
*1: Be sure to press this key after printing starts. (If this key is not pressed, the copier keeps printing)

TEST PRINT (02) ITEMS

| Code | Factor | Test pattern item | Item to be confirmed |
| :---: | :---: | :---: | :---: |
| 109 | Electrical | All-surface halftone (latter part) Error diffusion <br> Halftone density 0 to 255 panel setting  | All completely black at $\mathrm{T}=0$. All completely white at $\mathrm{T}=255$. |
| 110 | Electrical | Scanning 256 levels (latter part) Error diffusion | The density should change smoothly between black and white. |
| 111 | Image processing | Scanning 33 levels (latter part) Error diffusion | There should be 33 levels in a transition between black and white. |
| 112 | Electrical | Scanning 17 levels (latter part) Error diffusion | There should be 17 levels in a transition between black and white. |
| 113 | Image processing | Feed 33 levels (latter part) Error diffusion | There should be 33 levels in a transition between black and white. |
| 114 | Electrical | Feed 17 levels (latter part) Error diffusion | There should be 17 level in a transition between black and white. |
| 115 | Electrical | Scanning 1 dot line (latter part) 2-level Character density 0 to 255 panel setting Background density 0 to 255 panel setting | Black when both $T$ and $B$ are 0 . White when both T and B are 255 . |
| 116 | Electrical | Scanning 24 dot line (latter part) 2-level Character density 0 to 255 panel setting Background density 0 to 255 panel setting | Black when both T and B are 0 . White when both T and B are 255 . |
| 121 | Image processing | All-surface halftone (foregoing part) Error diffusion | All completely gray. |
| 122 | Image processing | Scanning 256 levels (foregoing part) Error diffusion | The density should change smoothly between black and white. |
| 123 | Image processing | Scanning 33 levels (foregoing part) Error diffusion | There should be 33 levels in a transition between black and white. |
| 124 | Image processing | Scanning 16 levels (foregoing part) Error diffusion | There should be 16 levels in a transition between black and white. |
| 135 | Image processing | All-surface horizontal 1 dot line, horizontal 1 dot space |  |
| 136 | Image processing | All-surface vertical 1 dot line, vertical 1 dots pace |  |
| 137 | Image processing | All-surface horizontal 2 dot line, horizontal 2 dot space |  |
| 138 | Image processing | All-surface vertical 2 dot line, vertical 2 dot space |  |
| 141 | Image processing | 1 dot grid pattern (10 mm pitch) | Grid of 10 by 10 mm square. The line width increases as the code increases ( $141 \rightarrow 142 \rightarrow 145 \rightarrow 146$ ). Test 142 is used for 1.4 Adjustment. |
| 142 | Image processing | 2 dot grid pattern (10 mm pitch) |  |
| 145 | Image processing | Grid pattern of 4 sets of 1 dot line, horizontal 2 dots space ( 10 mm pitch) |  |
| 146 | Image processing | Grid pattern of 4 sets of 2 dot line, horizontal 2 dots space ( 10 mm pitch) |  |
| 149 | Image processing | A3 all completely black | All completely black |
| 150 | Image processing | A3 all white | All completely white |
| 151 | Image processing | Rightward rising slant line 1 dot ( 5 mm pitch) | The line interval in the main scanning direction should be 5 mm . The line should be straight. |

(3) 03. MODEM TEST (Factory test)

Refer to the Service Handbook (GD-1061).

## (4) 04. SENSOR TEST

When the machine enters the SENSOR TEST Mode, the status of each sensor is indicated on the display.
The status can be checked by selecting the corresponding bit.
(For items to be checked, refer to the Sensor Test Items table.)
<Key used in operation>

<Display messages>

<Display messages>


- Explanation of status display

When the sensor test is carried out, the status of each sensor is indicated on the display with 0 or 1 .
Each signal is divided into 8-bit blocks.
The character on the left edge of the display indicates as follows:

A: Signal input to ASIC
I: Signal input to the IO port
S: Signal from the scanner or R/ADF
P: Signal from the option connected to the PFC
The display is switched using the $\triangle$ or $\nabla$ key.

## Example 1:

Confirm whether the front cover is open or close.
The front cover is equipped with the $24-\mathrm{V}$ ON/OFF switch (Interlock switch) and the front cover switch. The status of both switches is 1 when the cover is open, and 0 when it is close.
When the status of the one is 0 and that of the other is 1 as shown in the example, there is something wrong with either of these switches.


|  | Front cover |  |
| :--- | :---: | :---: |
|  | Open | Close |
| IO3 bit 1 (Interlock switch) | 1 | 0 |
| IO4 bit 2 (Front cover switch) | 1 | 0 |

## Example 2:

Confirm whether or not the optional memory PWA is installed, with the status of bits 6 and 7 of IO1 on the display.
As shown in the table below, bits 6 and 7 detect the upper slot and lower slot, respectively.

The installation of the memory PWA can be con-

Memory expansion slot on the back of the copier
 firmed with these bits.

| PWA | Bit 7 | Bit 6 |
| :--- | :---: | :---: |
| Not inserted (upper and lower slots) | 1 | 1 |
| Inserted into the upper slot | 1 | 0 |
| Inserted into the lower slot | 0 | 1 |
| Inserted into both slots | 0 | 0 |

(1: No PWA inserted / 0: PWA inserted)

The capacity of memory installed can be confirmed, with bits 4 and 5 of IO1.


SENSOR TEST (04) ITEMS

| Data | Bit | Input info. | Function | Value |
| :---: | :---: | :---: | :---: | :---: |
| 1 (A1) | 7 | A/D CH0 b7 | Fusing thermistor $A / D$ value <br> The value for temperature data is expressed with 8 bits. | 00H-FFH |
|  | 6 | A/D CH0 b6 |  |  |
| $\begin{gathered} \text { ASIC1 } \\ \text { A/D } \\ \text { CH0 } \end{gathered}$ | 5 | A/D CH0 b5 |  |  |
|  | 4 | A/D CH0 b4 |  |  |
|  | 3 | A/D CH0 b3 |  |  |
|  | 2 | A/D CH0 b2 |  |  |
|  | 1 | A/D CH0 b1 |  |  |
|  | 0 | A/D CH0 b0 |  |  |
| 2 (A2) | 7 | A/D CH2 b7 | Fusing side thermistor $A / D$ value <br> The value for temperature data is expressed with 8 bits. | OOH-FFH |
|  | 6 | A/D CH2 b6 |  |  |
| $\begin{gathered} \text { ASIC1 } 1 \\ \text { A/D } \\ \text { CH2 } \end{gathered}$ | 5 | A/D CH2 b5 |  |  |
|  | 4 | A/D CH2 b4 |  |  |
|  | 3 | A/D CH2 b3 |  |  |
|  | 2 | A/D CH2 b2 |  |  |
|  | 1 | A/D CH2 b1 |  |  |
|  | 0 | A/D CH2 b0 |  |  |
| 3 (A3) | 7 | A/D CH3 b7 | Drum thermistor A/D value <br> The value for temperature data is expressed with 8 bits. | OOH-FFH |
|  | 6 | A/D CH3 b6 |  |  |
| $\begin{gathered} \text { ASIC1 } \\ \text { A/D } \\ \text { CH3 } \end{gathered}$ | 5 | A/D CH3 b5 |  |  |
|  | 4 | A/D CH3 b4 |  |  |
|  | 3 | A/D CH3 b3 |  |  |
|  | 2 | A/D CH3 b2 |  |  |
|  | 1 | A/D CH3 b1 |  |  |
|  | 0 | A/D CH3 b0 |  |  |
| $\begin{gathered} 4 \text { (IO1) } \\ \text { I/O } \\ \text { E0100C } \end{gathered}$ | 7 | MEM2DET | Option MEM2 connection signal (PWA-F-MEM Optional memory PWA) | 0: Connected <br> 1: Not connected |
|  | 6 | MEM1DET | Option MEM1 connection signal (PWA-F-MEM Optional memory PWA) | 0: Connected <br> 1: Not connected |
|  | 5 | SDRAM2ID | Detection signal for MEM PWA2 256 M bit SDRAM | 0: 256 M bit <br> 1: 64 M bit/128 M bit |
|  | 4 | SDRAM1ID | Detection signal for MEM PWA1 256 M bit SDRAM | 0: 256 M bit <br> 1: 64 M bit/128 M bit |
|  | 3 | PCLSET | PCL PWA connection detection signal | 0: Connected <br> 1: Not connected |
|  | 2 | AU1SET | I-FAX PWA connection detection signal | 0: Connected <br> 1: Not connected |
|  | 1 | DRUM | Presence or absence detection of process unit | 0: Without 1: With |
|  | 0 | FUSE | Detection of new or old process unit | 0: Normal 1: New |
| 5 (IO2) | 7 | - | - | - |
|  | 6 | - | - | - |
| $\begin{gathered} \text { I/O } \\ \text { E01006 } \end{gathered}$ | 5 | - | - | - |
|  | 4 | - | Reserved | - |
|  | 3 | - | Reserved | - |
|  | 2 | - | Reserved | - |
|  | 1 | - | Reserved | - |
|  | 0 | FAXDET | FAX PWA (GD-1061) connection signal | 0: Connected <br> 1: Not connected |


| Data | Bit | Input info. | Function | Value |
| :---: | :---: | :---: | :---: | :---: |
| 6 (IO3) | 7 | - | Reserved | - |
|  | 6 | - | Reserved | - |
| $\begin{gathered} \text { I/O } \\ \text { E01008 } \end{gathered}$ | 5 | - | Reserved | - |
|  | 4 | BUCS | Battery abnormal condition detection signal | 0: Normal <br> 1: Battery abnormal condition |
|  | 3 | FDS2ON | EXT-SEN (Exit sensor) | 0: No paper <br> 1: Paper detected |
|  | 2 | FDS1ON | FED-SEN (Feed sensor) | 0 : Paper detected <br> 1: No paper |
|  | 1 | 24VONOFF | Cover open (Interlock SW) detection | 0: Closed 1: Open |
|  | 0 | COS1ON | TC-SW (Toner cartridge switch) *1 | 0: With 1: Without |
| $\begin{gathered} 7 \text { (IO4) } \\ \text { I/O } \\ \text { E0100A } \end{gathered}$ | 7 | IPCDET | IPC PWA (Finisher) connection signal | 0: Connected <br> 1: Not connected |
|  | 6 | PCDET | PC-I/F PWA connection signal | 0: Connected <br> 1: Not connected |
|  | 5 | - | - | - |
|  | 4 | 5ROMSEL | RCVROM (MAIN recovery PWA) installation detection | 0: RCVROM installed <br> 1: Not installed |
|  | 3 | PSS3 | CST-SW (Paper cassette switch) | 0: Closed 1: Open |
|  | 2 | FCOSON | FRCOV-SW (Front cover switch) *1 | 0: Closed 1: Open |
|  | 1 | PESON | PE-SEN (Paper empty sensor) Cassette 1 | 0: Paper loaded <br> 1: Paper empty |
|  | 0 | LPSON | T-UP-SEN (Tray-up sensor) Cassette 1 | 0: Not lifted up 1: Lifted up |
| 8 (IO5) | 7 | - | - | - |
|  | 6 | - | - | - |
| $\begin{gathered} \text { I/O } \\ \text { E02006 } \end{gathered}$ | 5 | - | - | - |
|  | 4 | JCONECT | Connection of any of JSP or OCT | 0: Connected <br> 1: Not connected |
|  | 3 | - | Reserved | - |
|  | 2 | FSELECT | Connection of BRIDGE COVER | 0: BRIDGE COVER connected <br> 1: JSP or OCT |
|  | 1 | - | - | - |
|  | 0 | - | Reserved | - |
| $\begin{gathered} 9 \text { (IO6) } \\ \text { I/O } \\ \text { E02008 } \end{gathered}$ | 7 | TESTMON | TNRE-SEN (Toner empty sensor) | 0: Toner empty <br> 1: Toner detected |
|  | 6 | PMSTS | Polygon motor synchronizing signal | 0: Synchronous <br> 1: Asynchronous |
|  | 5 | JPASSW | Connection of OCT | 0: OCT connected <br> 1: BRIDGE COVER or JSP |
|  | 4 | JJAMSW | Jam detection/jam detection/middle jam detection | 1: No paper 1: Paper present (JSP/OCT) <br> 0: No paper <br> 1: Paper present (BRIDGE COVER) |
|  | 3 | JCOSON | JSP cover open/OCT cover open/BRIDGE COVER cover open | 0 : Cover closed <br> 1: Cover open |
|  | 2 | JPOSON | Paper in upper stacker/-/BRIDGE COVER exit jam detection | 0: No paper 1: Paper detected (JSP/OCT) <br> 0 : Paper detected <br> 1: No paper (BRIDGE COVER) |
|  | 1 | JFLS2ON | Upper stacker paper full/offset initial position/- *2 | 0 : Normal/non-initial 1: paper full/initial position |
|  | 0 | JFLS1ON | Lower stacker/paper full/paper full $\quad$ *2 | 0: Normal 1: Paper full (JSP/OCT) <br> 0: Paper full 1: Normal (BRIDGE COVER) |

*1: The detection of the presence or absence of a toner cartridge is correctly displayed only when the front cover is open.
*2: One of the three options is indicated (only one of them can be connect).

| Data | Bit | Input info. | Function | Value |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 10(\mathrm{IO}) \\ 1 / \mathrm{O} \\ \mathrm{E} 0200 \mathrm{~A} \end{gathered}$ | 7 | - | Reserved | - |
|  | 6 | - | Reserved | - |
|  | 5 | - | Reserved | - |
|  | 4 | - | Reserved | - |
|  | 3 | 16MBDET | Pix SDRAM 16MB/32MB recognition signal | 0: $32 \mathrm{MB} 1: 16 \mathrm{MB}$ |
|  | 2 | - | Reserved | - |
|  | 1 | MMSYNC | Main motor synchronization | 0: Synchronous (constant speed) <br> 1: Asynchronous |
|  | 0 | G/PCHK | Distinction between GDI and PCL | 0: PCL 1: GDI |
| 11 (IO8) <br> I/O <br> E50000 <br> Low order <br> 8 bits | 7 | CTR-CNT | Counter connection signal | 0: Connected <br> 1: Not connected |
|  | 6 | ENABLE | Enable signal | 0: Copy limited 1: Enable |
|  | 5 | MCONECT | SFB unit connection signal | 0: Connected <br> 1: Not connected |
|  | 4 | MPSS3ON | SFB paper size sensor 3 ON signal | 0: ON 1: OFF |
|  | 3 | MPSS2ON | SFB paper size sensor 2 ON signal | 0: ON 1: OFF |
|  | 2 | MPSS1ON | SFB paper size sensor 1 ON signal | 0: ON 1: OFF |
|  | 1 | MPSS0ON | SFB paper size sensor 0 ON signal | 0: ON 1: OFF |
|  | 0 | MPESON | SET-SEN (SFB feed sensor) | 0: Paper present <br> 1: Paper empty |
| $12(\mathrm{~S} 1)$ <br>  <br> Scanner sensor <br> status 1 <br> Upper 8 bits | 7 |  | HOME-SEN (Home position sensor) | 0: Not HP 1: HP |
|  | 6 |  | Reserved |  |
|  | 5 |  | Reserved |  |
|  | 4 |  | ADF: ADFCOV-SW (ADF top cover open switch) RADF: JAM-SW (Jam access cover switch) | 0: Closed 1: Open |
|  | 3 |  | SIZE-SEN (Document length sensor) | 0: No paper <br> 1: Paper detected |
|  | 2 |  | ADF: ADFOPN-SEN (ADF open sensor) RADF: RADF-OPN-SNS (RADF open/close sensor) | 0: Closed 1: Open |
|  | 1 |  | ADF: EMPTY-SEN (Document empty sensor) RADF: EMP-SNS (Empty sensor) | 0: Paper empty <br> 1: Paper detected |
|  | 0 |  | ORCOV-SEN (Original cover sensor) | 0: Closed 1: Open |
| $13(\mathrm{~S} 2)$ <br> Scanner sensor <br> status 1 <br> Low order <br> 8 bits | 7 |  | Reserved |  |
|  | 6 |  | LENG-SNS (Original length sensor) | 0: No paper 1: Paper present |
|  | 5 |  | TRY-SNS (Tray sensor) | 0: No paper 1: Paper present |
|  | 4 |  | READ-SNS (Read sensor) | 0: No paper 1: Paper present |
|  | 3 |  | RVR-SNS (Reverse sensor) | 0: No paper 1: Paper present |
|  | 2 |  | ADF: REGST-SEN (ADF registration sensor) RADF: REG-SNS (Registration sensor) | 0 : No paper 1: Paper present |
|  | 1 |  | POS-SEN (ADF read sensor) | 0: No paper 1: Paper present |
|  | 0 |  | ADF: HAISI-SEN (ADF exit sensor) RADF: EXIT-SNS (Exit sensor) | 0 : No paper 1: Paper present |
| $14(\mathrm{~S} 3)$ <br> Scanner sensor <br> status 2 <br> Upper order <br> 8 bits | 7 |  | Reserved |  |
|  | 6 |  | APS-6 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 5 |  | APS-5 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 4 |  | APS-4 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 3 |  | APS-3 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 2 |  | APS-2 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 1 |  | APS-1 (Automatic paper size detection sensor) | 0: No paper 1: Paper present |
|  | 0 |  | Reserved |  |


| Data | Bit | Input info. | Function | Value |
| :---: | :---: | :---: | :---: | :---: |
| 15 (S4) | 7 |  | Reserved |  |
|  | 6 |  | SIZE-SNS 3 (Original width sensor 3) | 0: No paper 1: Paper present |
| Scanner sensor <br> status 2 <br> Low order <br> 8 bits | 5 |  | SIZE-SNS 2 (Original width sensor 2) | 0: No paper 1: Paper present |
|  | 4 |  | SIZE-SNS 1 (Original width sensor 1) | 0: No paper 1: Paper present |
|  | 3 |  | Reserved | - |
|  | 2 |  | Reserved | - |
|  | 1 |  | Reserved | - |
|  | 0 |  | Reserved | - |
| 16 (P1) <br> PFC <br> Input check 1 | 7 | SIZPFU | 2CST-SW (PFU Cassette switch) | 0: Installed 1: Not installed |
|  | 6 | - | Reserved | - |
|  | 5 | - | Reserved | - |
|  | 4 | - | Reserved | - |
|  | 3 | PFUFD-SW | OCF-SEN (2nd feed sensor) | 0: No paper 1: Paper present |
|  | 2 | PFUCOV | 2COV-SW (PFU cover open switch) | 0: Closed 1: Open |
|  | 1 | PFUEMP | 2PE-SEN (PFU paper empty sensor) | 0: Paper loaded <br> 1: Paper empty |
|  | 0 | PFUUP | 2T-UP-SEN (PFU tray-up sensor) | 0: Not lifted up 1: Lifted up |
| 17 (P2) <br> PFC <br> Input check 2 <br> *1 | 7 | SIZCU LC̄T $\bar{R} \overline{B T} \bar{M}$ | CST-U-SW (Upper cassette detection switch) TRY-BTH-SNR (Tray bottom sensor) | 0: Installed 1: Not installed <br> 0 : Other 1: Lower limit |
|  | 6 | C $\bar{F} E \bar{N} \bar{N} L \bar{O} \bar{O}$ | Reserved PR-MST-SS (Standby side paper mis-staking sensor) | 0: OFF 1: Closed |
|  | 5 | SIZILC | Reserved Cassette detection switch (LCF) | 0: Installed $\overline{1}: \overline{N o t} \overline{i n s t a l l e d ~}$ |
|  | 4 | FEDU | FED-U-SNR (Upper feed sensor) <br> Reserved | 0 : No paper 1: Paper loaded |
|  | 3 | $\overline{-}$ | Reserved <br> Reserved | - - - - - - - - - - - - - - |
|  | 2 | COV-SW | SIDE-COV-SW (Side cover open/close switch) Reserved | 0: Closed 1: Open |
|  | 1 | PEMPU | EMP-U-SNR (Upper cassette paper empty sensor) Reserved | 0: Paper loaded 1: No paper |
|  | 0 | TUPU | TOP-U-SNR (Upper cassette tray-up sensor) PSTT-SNR-F̄' (Feeding side paper stock sensor) | 0 : Not lifted up 1: Lifted up |
| 18 (P3) <br> PFC <br> Input check 3 <br> *1 | 7 | SIZCL <br> LMTBC̄ $\bar{C} \bar{F}$ | LST-L-SW (Lower cassette detection switch) EMD-F-HP-SNR (End fence home position sensor) | 0: Installed 1: Not installed 0 : Other 1: Fence back limit |
|  | 6 | LM $\bar{T} \bar{F} \bar{W} \bar{W} \bar{K}$ | Reserved <br> END-F-STTP-S̄NR (End fence stop position sensor) | 0: OFF 1: Fence forward limit |
|  | 5 | LCEEMPFD | Reserved <br> EMP-S̄NR-SS (Standby side empty sensor) | 0: $\overline{\mathrm{OF}} \overline{\mathrm{F}} \overline{1}: \overline{\mathrm{Op}} \overline{-\bar{n}}$ |
|  | 4 | FEDL LC̄SİD̄̄Ō | FED-L-SNR (Lower feed sensor) Side cover open/close switch (LCF) | 0 : No paper 1: Paper loaded 0: Open 1: Closed |
|  | 3 | PLL-OK LC̄MOTLD | PLL lock signal LC̄F transport motor | 0 : Stable 1: Other <br> 0: Operating 1: Motor stopped |
|  | 2 | LC̄TRTOP̄ | Reserved <br> TŌP-SN $\bar{R}$ (Tray-up $\overline{\text { sensor }} \overline{\text { ) }}$ | 0 : Other 1: Upper limit |
|  | 1 | PEMPL <br> LC̄RLYS̄̄ | EMP-L-SNR (Lower cassette paper empty sensor) FED-SN $\bar{R}$ (Feed sensor) | 0 : Paper loaded 1: No paper 0 : Paper detected 1: No paper |
|  | 0 | TUPL LC̄EMP |  | 0 : Not lifted up 1: Lifted up 0 : No paper 1: Paper present |

*1: The upper value for each bit indicates the function assumed when the PFP is installed, and the lower value the function assumed when the LCF is installed.

| Data | Bit | Input info. | Function | Value |
| :---: | :---: | :---: | :---: | :---: |
| $19 \text { (P4) }$ <br> PFC <br> Input check 4 | 7 |  | PFU connection signal | 0: Connected <br> 1: Not connected |
|  | 6 | - | Reserved | - |
|  | 5 | - | Reserved | - |
|  | 4 | - | Reserved | - |
|  | 3 |  | ADUCOV-SW (ADU cover open switch) | 0: Closed 1: Open |
|  | 2 |  | FED2-SEN (ADU paper jam sensor (Upper)) | 0: No paper 1: Paper present |
|  | 1 |  | FED1-SEN (ADU paper jam sensor (Lower)) | 0 : No paper 1: Paper present |
|  | 0 | - | Reserved |  |
| 20 (P5) <br> PFC <br> Input check 5 | 7 | EXIT-SW | EXT-SEN (Exit sensor) | 0: No paper 1: Paper present |
|  | 6 | PSTP-1 | FED-SEN (Feed sensor) | 0: Paper present <br> 1: No paper |
|  | 5 | 24VCHK | 24 V down signal | 0: Down 1: Normal |
|  | 4 | ADCNT | ADU connection signal | 0: Connected <br> 1: Not connected |
|  | 3 | - | Reserved | - |
|  | 2 | LCFCNT | LCF connection signal | 0: Connected <br> 1: Not connected |
|  | 1 | - | Reserved | - |
|  | 0 | PFPCNT | PFP connection signal | 0: Connected <br> 1: Not connected |

## (5) 05. SRAM TEST

The read/write test is performed throughout the image memory. The test checks the whole SRAM. When an error is found, the address of the erroneous portion is displayed and the test is stopped.


## (6) 06. DRAM TEST

The read/write test is performed on the DRAM (including page memory and image memory). When an error is found, the address of the erroneous portion is displayed and the test is stopped.


## (7) 07. CLOCK IC TEST

After programming the fixed data and time on the clock IC, the test reads the programmed data and time and checks whether or not they are correct
<Key used in operation>

<Display messages>


## (8) 08. SCANNER TEST

The read/write test is performed on the RAM built in the image processing LSI.
<Key used in operation>

<Display messages>


## (9) 09. CODEC TEST

The test encodes data of 10 lines using the MH coding, decodes it and compares it with the original data.

(10) 10. OUTPUT TEST

This test checks the operation of the motor, clutch and fan separately.
This test can check the operations of two or more parts at the same time. For example, the motor is tuned on while the clutch is on.


## OUTPUT TEST (10) ITEMS

| Code | Compo. | Operation | Note |
| :---: | :---: | :---: | :---: |
| 101 | Copier | Main motor ON (discharge also ON)/OFF |  |
| 102 | Copier | Toner motor ON/OFF |  |
| 103 | Copier | Polygon motor ON ( 600 DPI)/OFF |  |
| 105 | Copier | Polygon motor ON ( 16*15.4)/OFF |  |
| 106 | Copier | Polygon motor ON ( 15.4*16)/OFF |  |
| 108 | Copier | Registration roller clutch ON/OFF |  |
| 109 | PFC | PFP main motor ON/OFF |  |
| 201 | Copier | Pickup clutch ON/OFF |  |
| 202 | PFC | PFU pickup clutch ON/OFF |  |
| 203 | PFC | 2nd feed clutch ON/OFF |  |
| 204 | Copier | Bypass feed clutch ON/OFF |  |
| 205 | PFC | LCF feed clutch |  |
| 206 | PFC | LCF transport clutch |  |
| 222 | PFC | ADU motor (Lower) ON/OFF |  |
| 223 | PFC | ADU motor (Upper) forward ON/OFF |  |
| 224 | PFC | ADU motor (Upper) reverse ON/OFF |  |
| 225 | PFC | PFP transfer clutch ON/OFF |  |
| 226 | PFC | Cassette 3 feed clutch ON/OFF |  |
| 227 | PFC | Cassette 4 feed clutch ON/OFF |  |
| 242 | Copier | Cassette 1 tray-up motor ON |  |
| 243 | PFC | Cassette 2 tary-up motor ON |  |
| 250 | Copier | Developer bias transformer ON/OFF |  |
| 251 | Copier | Charging ON/OFF |  |
| 255 | Copier | Transfer guide bias ON/OFF (Do it after having done ON of the output of Code 250) |  |
| 256 | Copier | Laser ON/OFF |  |
| 261 | Scanner | Scanner carriage motor ON (automatic stop at limit) |  |
| 263 | Scanner | Exposure lamp ON/OFF |  |
| 268 | PFC | LCF end fence motor ON (right and left) |  |
| 269 | PFC | LCF end fence solenoid ON/OFF |  |
| 270 | PFC | LCF transport motor ON/OFF |  |
| 271 | PFC | LCF tray-up motor up/down |  |
| 275 | PFC | Cassette 3 tary-up motor ON |  |
| 276 | PFC | Cassette 4 tary-up motor ON |  |
| 281 | RADF | RADF pick-up roller rotation ON/OFF (F MOT) |  |
| 282 | RADF | RADF registration roller rotation ON/OFF (F MOT) |  |
| 283 | RADF | RADF read roller CW rotation ON/OFF (RDMOT) |  |
| 284 | RADF | RADF read roller CCW rotation ON/OFF (RDMOT) |  |
| 285 | RADF | RADF reverse roller CW rotation ON/OFF (RVMOT) |  |
| 286 | RADF | RADF reverse roller CCW rotation ON/OFF (RVMOT) |  |
| 287 | RADF | RADF document reverse solenoid ON/OFF |  |
| 288 | RADF | RADF exit solenoid ON/OFF |  |
| 296 | ADF | ADF transport motor forward ON/OFF |  |
| 297 | ADF | ADF transport motor reverse ON/OFF |  |
| 298 | RADF | RADF fan motor ON/OFF |  |


| Code | Compo. | Operation | Note |
| :---: | :--- | :--- | :---: |
| 302 | Copier | Transfer DC-ON-HIGH (05-220 value used) |  |
| 303 | Copier | Transfer DC-ON-CENTER (05-221 value used) |  |
| 304 | Copier | Transfer DC-ON-LOW (05-222 value used) |  |
| 308 | Copier | Separation-ON-HIGH <br> (05-233 value used, developer bias also output) |  |
| 309 | Copier | Separation-ON-CENTER <br> (05-234 value used, developer bias also output) |  |
| 310 | Copier | Separation-ON-LOW <br> (05-235 value used, developer bias also output) |  |
| 330 | Copier | Process unit fan motor : H (High speed rotation), and <br> vacuum fan motor rotation |  |
| 331 | Copier | Process unit fan motor : L (Low speed rotation), and <br> vacuum fan motor rotation |  |
| 333 | Copier | JOB separator/FIN pass solenoid ON/OFF |  |
| 334 | Copier | Offset tray Stack front/rear (OCT motor ON/OFF) |  |

## (11) PRINTER BOARD TEST

The test checks whether or not the printer board operates normally, by exchanging simple commands with the printer board.


### 1.2.5 MAINTENANCE

(1) MEMORY CLEAR

There are two ways to perform memory clear; the power on while pressing the specified keys, and partial memory clear by selecting items to be cleared from the menu.

Operation Procedure
a) Memory clear at the startup
<Key used in operation>

<Display messages>

*1: Continue pushing the key until "Please wait" message is displayed. Moreover, do not turn off the power supply.
b) Item selection from menu
<Key used in operation>
When READY is displayed

<Display messages>


MAINTENANCE


PIX MEMORY
Memory clear accepted

## RAM clear table


*1) In case of replacing the main board in the field, you can initializes the parameters related to copy function stored on the board using this function.
Therefore when this function is performed, it is necessary to readjust the following items.

1) Adjustment of paper aligning value
2) Printer unit adjustment
3) Scanner unit adjustment
4) ADF/RADF installation setting
*2) When RAM clear is performed, no message is indicated on the LCD.
Once RAM clear has been completed, "Please wait" appears on the LCD.
*3) RAM clear may take more than 10 seconds. Note that the error (Broken Registration) results if the power is turned off during RAM clear.

*a) Total Scan, Print jam, Job counter, Counter for each paper size
*b) Total Print, Drum counter, Toner counter, etc.
*c) One touch, Speed, Group etc.
*d) Polling Password, Remote Access Code
*e) 08-446, 08-447 not cleared
(2) SET FUNCTION

Refer to the Service Handbook (GD-1061).
(3) MEMORY WRITE

You can refer to and change the data stored at each address in the SRAM and DRAM.
ADDRESS and DATA input it with hex data.

(4) ERROR COUNTER SHIFT

Refer to the Service Handbook (GD-1061).
(5) PIX MEMORY TRANSFER

Refer to the Service Handbook (GD-1061).

### 1.2.6 SERVICE LIST

This function allows you to print lists. There are six kinds of lists that can be printed.

- PROTOCOL TRACE*1
- TOTAL ERRORS*1
- FUNCTION (FUNC 05, 08 List)
- DRUM HISTORY
- FUNCTION (Jam counter, ROM ver.)
*1: To be printed when the FAX Kit (GD-1061) is installed.
<Key used in operation>

<Display messages>

| PROGRAM |  |
| :---: | :---: |
| 01. DEFĀUR' | SETTINGS |
| 02.LISTS |  |
| 03. INITIA | SETUP |



SERVICE LIST

02.TOTAL ERROR
03. FUNCTION
04.DRUM HISTORY 05.MEMORY DUMP
(1) PROTOCOL TRACE

Refer to the Service Handbook (GD-1061).
(2) TOTAL ERRORS

Refer to the Service Handbook (GD-1061).
(3) FUNCTION (FUNC, 05, 08 List)

This list is printed out with a title of SETTING REPORT FOR MAINTENANCE. It prints a list of present function settings.

Print Items
-1st Sheet

COUNTRY/REGION
FUNC 0 to 39
PC FUNC 0 to 7
HOME 0 to 2
UAD 0 to 19
EXTYPE 1
ACC DGT 1 to 2

Country/Region code
Prints the settings at this point of time in binary format.
$\downarrow$
$\downarrow$
$\downarrow$
$\downarrow$
$\downarrow$

- 2nd Sheet
$05 x x x \quad$ Prints the set values at this point of time.
08 xxx
( xxx is code number.)



## (4) DRUM HISTORY

This list is for checking the use status of the drum. It provides a list of information on the drum being used and the previous drum.

## Print Items

- CURRENT COUNTER : Current information
- TOTAL PRINT : Current total print count
- DRUM COUNTER : Current drum counter value (= Print count x10)
- A4/LT or A3/LD : Current print count by paper size
- HISTORY : History of replacing the drum (counter clear)
- DATE : Date when the drum is replaced (counter clear)
- DRUM COUNTER : Counter value at the time when the drum is replaced
- A4/LT or A3/LD : Print count by paper size at the time when the drum is replaced



## (5) MEMORY DUMP LIST

A list of dumped RAM data is printed. Designate a start address (6-digit) and size (4-digit) and press SET for printing.

## Print Data

ADDRESS Memory dump start address. The last digit is always " 0. ." *1
HEX The data in memory is printed in hexadecimal. The last digit is always "0." *2
ASCII Data obtained by converting the data in memory into ASCII code.

Notes: *1: The last digit is discarded when other than " 0 ."
*2: The last digit is rounded up when other than " 0 ."

(6) FUNCTION (Jam counter ROM ver.)

Press the PROGRAM key and enter the SERVICE mode. Then, select LISTS and print a function list so that the user set information will be printed on the first sheet, and the jam counter on the second sheet.
The same data as printed in (3) is printed on the third and fourth sheets.
<Key used in operation>

<Display messages>


## Print Data

| JAM COUNTER | Jam information |
| :--- | :--- |
| DOCUMENT | Jammed original count |
| PAPER JAM | Total count of TYPE1 to 7 |
| TYPE1 JAM | Total count of E13 |
| TYPE2 JAM | Total count of E01 |
| TYPE3 JAM | Total count of E02 |
| TYPE4 JAM | Total count of E11, E12, E14, E15, E16, E19 |
| TYPE5 JAM | Total count of E08, E31 to E36 |
| TYPE6 JAM | Total count of E03, E09, E41, E42, E43, E45 |
| TYPE7 JAM | Total count of EA1 to EA7, EAF |
|  | *Exx: Refer to the 1.1 Error Code List |


| FLASH ROM | Version information |
| :--- | :--- |
| PROGRAM | Program version and creation date |
| FUNCTION | Function version and creation date |
| LANGUAGE | Language version and creation date |
| SCANNER | Scanner version and creation date |



### 1.2.7 Country/Region code

Setting for country or region.
Input code according to a table.

| Model | Code | Paper type |
| :---: | :---: | :---: |
| NAD | 1 | LT series |
| ASD/AUD/CND/SAD/MJD | 44 | A4 series |

Important: When FAX kit (GD-1061) is not installed, do not input code except 1 or 44 .
<Key used in operation>

<Display messages>


Note: When FAX kit (GD-1061) is installed, refer to a service handbook (GD-1061).

### 1.2.8 Scanner parking mode

<Key used in operation>

(To enable packing screws to be refitted in the scanner unit.)

### 1.2.9 Speaker volume

Adjust the volume of the alarm and key touch tones.

<Display messages>


### 1.2.10 Adjustment of document width sensor

Code 05-380, 381 adjustment procedure.
<Key used in operation>
05 Power ON


Adjust the document guide to the narrowest.


Adjust the document guide to the widest.
(Fig. 1-2-10-2)



Fig. 1-2-10-1


Fig. 1-2-10-2

### 1.3 Image Quality Control

If the user wants to change the image density, adjust the image density in adjust mode "05."

|  | Original mode |  |  | Adjustment item |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Photo/Text | Photo | Text |  |  |  |
| Code | 503 | 501 | 504 | Standard PPC | Manual density center value | The larger the value, the darker the image |
|  | 505 | 506 | 507 | Light side | Manual density | The larger the value, the lighter the light range |
|  | 508 | 509 | 510 | Dark side | Manual density | The larger the value, the darker the dark range |
|  | 514 | 512 | 515 | Standard PPC | Automatic density | The larger the value, the darker the image |

Follow the procedure below to adjust the image density to suit the user's preferences while comparing the image obtained in the test copy and the currently entered allowable values.
<Keys used in operation>


Notes: 1. Adjustment value is able to be input within the range of 0-255.
2. Default values are as following.

| Code | Default value |
| :---: | :---: |
| 501 | 139 |
| 503 | 133 |
| 504 | 130 |
| 505 | 28 |
| 506 | 18 |
| 507 | 20 |
| 508 | 13 |
| 509 | 20 |
| 510 | 18 |
| 512 | 140 |
| 514 | 133 |
| 515 | 130 |

### 1.4 Copy Image Dimension Adjustment

As for the print image adjustment, the adjustment items are listed below.
The adjustment should be performed in the following order.

| Adjustment item | Code |
| :---: | :---: |
| (1) Aligning value | (450) - (453) (455) - (458) (463) (465) |
| (2) Printer unit adjustment 1 |  |
| a) Primary scanning reproduction ratio Polygonal motor 600 dpi | (400) |
| b) Primary scanning position <br> Laser starting position 600 dpi | (410) (417) (418) (419) (497) |
| c) Secondary scanning reproduction ratio Main motor speed fine adjustment | (421) |
| d) Secondary scanning position Registration | (440) (441) - (445) |
| (3) Scanner unit adjustment |  |
| a) Primary scanning position CCD primary scanning deviation | (306) |
| b) Secondary scanning reproduction ratio <br> Scanner secondary scanning reproduction ratio | (304) |
| c) Secondary scanning position <br> Scanner secondary scanning deviation | (305) |
| d) Top margin | (430) |
| e) Left margin | (431) |
| f) Right margin | (432) |
| g) Bottom margin | (433) |

### 1.4.1 Adjustment of paper aligning value

<Procedure> (Use code 450-453, 455, 456, 457, 458, 463, 465 in the " 05 " mode.)

(1)

(2) Check the copy for image void and if there is any, reduce the new value to " 31 " $\rightarrow$ " 30 " $\rightarrow$ "29"... until no void occurs. Check for paper misfeeding.
When the aligning value is increased, noise caused by the paper scraping against the Mylar may possibly be increased.
(3) For the LCF, ADU and bypass, the same pro-
 cedure can be used.

Notes: 1. When frequent paper jams occur near the aligning roller caused by using special thin paper other than that specified, the aligning value can be changed (reduced) as a measure. However, when the aligning value is reduced excessively, this may possibly cause the registration to be shifted. Therefore, make sure that no registration shifting occurs while adjusting the value.
2. Long size adjustment is used as the base when there are both long and short adjustments.
3. Adjusts the code only for option attached.

* As a tentative countermeasure, the service life of the feed roller can be extended by increasing the aligning amount.


### 1.4.2 Printer unit adjustment

a) Polygonal motor $\mathbf{6 0 0} \mathrm{dpi}$ (Primary scanning reproduction ratio of the printer unit)
(1) Set 0 for codes 430 to 433 of the margin setup in 05: Adjustment mode.
(2) Make a test print and adjustment as in the following procedure.

(3) Measure the distance " A " which is the distance between the 5th line and 15 th line from the left side of the test print paper against the direction of the paper movement.

(4) In order to set the distance "A" to 100 mm .

Notes: 1. A decrease in the value lengthen the distance "A". (0.2 \% step)
2. Adjustment value is effective within the range of 108-148.

The default adjustment value is 128 .
b) Laser starting position $600 \mathrm{dpi} /$ PPC
(1) Make a test print and adjustment as in the following procedure.

(2) Measure the distance " B " which is the distance from the left side of the test print paper to the 6 th line.

(3) In order to set the distance "B" to 50 mm .

Notes: 1. An increase in the value makes the distance B longer.
2. The adjustment is made for each paper cassette. Paper cassette selection values (1) and corresponding codes (3) in paper cassette adjustment.
3. Adjustment value is able to be input within the range of 0-255.

| Paper cassette | Cassette selection value | Code | Default | Step |
| :--- | :---: | :---: | :---: | :---: |
| Cassette 1 | 1 | 410 | 108 |  |
| Cassette 2 | 2 | 417 | 106 |  |
| Cassette 3/LCF | 3 | 418 | 119 | 0.043 mm |
| Cassette 4 | 4 | 419 | 128 |  |
| Bypass | 0 | 497 | 101 |  |

c) Main motor speed fine adjustment (Secondary scanning reproduction ratio of the printer unit)
(1) Make a test print and adjustment as in the following procedure.

(2) Measure the distance " C " which is the distance between the 5th line and 15 th line from the leading edge of the test print paper.

(3) In order to set the distance "C" to 100 mm .

Notes: 1. A decrease in the value lengthen the distance "C" (0.1 \%/step).
2. Adjustment value is able to be input within the range of $78-178$.

The default adjustment value is 124 .

## d) Registration

<Adjustment order >

< Adjustment procedure >
(1) Make a test print and adjustment as in the following procedure.

(2) Measure the distance "D" which is the distance to the 6th line from the leading edge of the test print paper.

(3) In order to set the distance "D" to 50 mm .

Notes: 1. An increase in the value increases the distance "D" ( $0.4 \mathrm{~mm} / \mathrm{step}$ ).
2. Adjustment value is able to be input within the range of $0-15$. Default adjustment value is 8 . In case of the cassette 1 feeding (Code "440"), adjustment value is within the range of 0-40 (Default adjustment value is 23).
3. Since the cassette 1 adjustment value becomes a standard for all adjustments, this adjustment must always be performed in the order stated above.
4. The adjustment is made for each paper cassette. Paper cassette selection values (1) and corresponding codes (3) in paper cassette adjustment.

| Paper cassette | Cassette selection value | Code |
| :--- | :---: | :---: |
| Cassette 1 | 1 | 440 |
| Cassette 2 | 2 | 441 |
| Cassette $3 / 4$ | $3 / 4$ | 444 |
| Bypass | 0 | 442 |
| LCF | 3 | 443 |

5. To confirm the adjustment of ADU (code 445), do not print a test print in the procedure in (1), but copy the TEST CHART.

### 1.4.3 Scanner unit adjustment

a) CCD primary scanning deviation
(1) Place the scale (its end to the rear side original scale and its side to the left side original scale) on the original glass and make an A4/LT 100\% copy.

(2) In order to correct the distance " $E$ ", which should be 100 mm from the position copied to the bottom of the paper, adjust as follows.


Notes: 1. An increase in the value makes the image shift to the paper edge ( $0.04233 \mathrm{~mm} / \mathrm{step}$ ).
2. Adjustment value is able to be input within the range of 5-251.

The default adjustment value is 128 .

## b) Secondary scanning reproduction ratio

(1) Place the scale (horizontal to the copy movement direction) and make an A3/LD 100\% copy.

(2) Compare the copy and the scale.
(3) In order to adjust the divisions of the scale, do as follows.


Notes: 1. An increase in the value corresponds to an increase in the division of scale ( $0.1 \% /$ step $)$.
2. Adjustment value is able to be input within the range of $0-255$. The default adjustment value is 128 .
c) Scanner secondary scanning deviation
(1) Set 0 for the top margin adjustment value.

(2) Place the scale (its end to the left side original scale) on the original glass and make an A3/LD 200\% copy.

(3) In order to correct the distance " $F$ ", which should be $20 \pm 0.5 \mathrm{~mm}$ from the leading edge of the paper, adjust as follows.


Notes: 1. An increase in the value makes the image move to the trailing edge $(0.126 \mathrm{~mm} /$ step $)$.
2. Adjustment value is able to be input within the range of "120-136". The default adjustment value is 128 .

## d) Top margin

(1) While the original cover remains open, make an A4/LT $100 \%$ copy.


01-04-11
(2) To establish a $3.0 \pm 1.0 \mathrm{~mm}$ blank space on the leading edge of the copy, adjust using the following procedure.


Notes: 1. An increase in the value corresponds to an increase in the blank image ( $0.7 \mathrm{~mm} /$ step ).
2. Adjustment value is able to be input within the range of $0-30$.

The default adjustment value is 0 .

## e) Left margin

(1) While the original cover remains open, make an A4/LT 100\% copy.

(2) To establish a $2.0 \pm 0.5 \mathrm{~mm}$ blank space on the left side of the copy, adjust using the following procedure.


Notes: 1. An increase in the value corresponds to an increase in the blank image ( $0.1 \mathrm{~mm} / \mathrm{step}$ ).
2. Adjustment value is able to be input within the range of 0-255.

The default adjustment value is 0 .

## f) Right margin

(1) While the original cover remains open, make an A4/LT-100\% copy.

(2) To establish a $2.0 \pm 0.5 \mathrm{~mm}$ blank space on the right side of the copy, adjust using the following procedure.


Notes: 1. An increase in the value corresponds to an increase in the blank image ( $0.1 \mathrm{~mm} / \mathrm{step}$ ).
2. Adjustment value is able to be input within the range of 0-255.

The default adjustment value is 0 .
g) Bottom margin
(1) While the original cover remains open, make an A4/LT-100\% copy.

(2) To establish a $3.0 \pm 1.0 \mathrm{~mm}$ blank space on the trailing edge of the copy, adjust using the following procedure.


Notes: 1. An increase in the value corresponds to an increase in the blank image ( $0.1 \mathrm{~mm} / \mathrm{step}$ ).
2. Adjustment value is able to be input within the range of $0-255$.

The default adjustment value is 0 .

### 1.5 Sharpness (HPF) Adjustment

If the user wants to change the image sharpness to softer or harder, adjust the HPF intensity in adjust mode "05".

|  | Image mode |  |  | Adjustment item | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Photo/Text | Photo | Text |  |  |
| Code | 620 | 621 | 622 | HPF intensity | No. of units: HPF table number <br> 0 : Use of default value <br> 1: Text/Photo mode <br> 2: Photo mode <br> 3: Text mode <br> 4-9: Unused <br> No. of tens: Filter combination intensity <br> 0 : Use of default value <br> 1-9: Filter combination intensity (The larger the intensity coefficient the stronger the intensity.) |

<Keys used in operation>


Notes: 1. Adjustment value is able to be input within the range of 0-99.
2. Default value.

| Code | Default value |
| :--- | :---: |
| 620 | 1 |
| 621 | 2 |
| 622 | 3 |

### 1.6 Gamma Slope Correction

If the user wants to change the gamma curve, adjust the gamma slope correction in adjust mode "05."

|  | Image mode |  |  | Adjustment item |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
|  | Photo/Text | Photo | Text | Remarks |  |
| Code | 593 | 594 | 595 | Gamma slope correction | If the value is increased, the image is <br> darkened. <br> (Default value is 0 ) |

<Keys used in operation>


Note: Adjustment value is able to be input within the range of 0-9.

### 1.7 High-Voltage Adjustment

The developer bias, main charger, transfer charger and separation charger outputs must be adjusted when the high-voltage power supply unit is replaced.

### 1.7.1 Adjustment

(1) Measurement

|  |  | Developer Bias | Main Charger | Transfer Charger (On the drum) | Separation Charger (On the drum) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Process Unit |  | Remove from the copier. (Not use) |  |  |  |
| Measuring jig |  | Not use | Mount on the machine <br> Note1: Connect the green cable of the measuring to ground on the copier. |  |  |
| Digital Tester | (+) terminal | Connect to the bias measuring plate <br> (B) of the machine. | Connect to the main charger cable. | Connect to the red cable of measuring jig. |  |
|  | (-) terminal | Connect to frame ground (A). | Connect to the white cable of measuring jig. (Frame grounding) |  |  |
|  | Function switch | DC |  |  |  |
|  | scale | 1,000 V |  | 2 V |  |
| Remarks |  | Use a digital tester having an input resistance of $10 \mathrm{M} \Omega$ or more. |  |  |  |
| How to turn the power ON |  | Use the door switch jigs. |  |  |  |
|  |  | Developer Bias | Main Charger | Transfer Charger (On the drum) | Separation Charger (On the drum) |



High-Voltage measurement jig

(2) Operation

- Note

When adjusting the high-voltage output, a measuring jig is required. (except the developer bias measurement.)

Connect the digital testers as instructed in (1) and follow the procedure below to adjust the developer bias, main charger, transfer, separation output.

## <Keys used in operation>


: Enter code
<Display messages>

: Adjust value "YYY" so that the measurement values satisfy the values in the following table.

|  |  | Developer Bias | Main Charger | Transfer Charger (On the drum) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | High |  | Center |
| Code |  |  | 205 | 210 | 220 | 221 |
| Measurement value | $\begin{aligned} & \text { e-STUDIO160 } \\ & \text { series } \end{aligned}$ | $-430 \pm 5 \mathrm{~V}$ | $-637 \pm 5 \mathrm{~V}$ | 1372mV | $\begin{aligned} & 1098 \mathrm{mV} \\ & \pm 146 \mathrm{mV} \end{aligned}$ |
|  | $\begin{aligned} & \text { e-STUDIO200/ } \\ & 250 \text { series } \end{aligned}$ | $-460 \pm 5 \mathrm{~V}$ | $-674 \pm 5 \mathrm{~V}$ | $\pm 191 \mathrm{mV}$ | $\begin{aligned} & 1179 \mathrm{mV} \\ & \pm 193 \mathrm{mV} \end{aligned}$ |


|  |  | Separation Charger (On the drum) |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | Center | Low |  |
| Code |  | 233 | 234 | 235 |
| Measurement <br> value | e-STUDIO160 <br> series | -553 mV | -425 mV | -300 mV |
|  | e-STUDIO200/ <br> 250 series | $\pm 101 \mathrm{mV}$ | $\pm 51 \mathrm{mV}$ | $\pm 51 \mathrm{mV}$ |

: Value "YYY" after adjustment is stored to SRAM.

### 1.7.2 Precautions

(1) Developer bias

Caution during Adjustment
If fogging appears over the entire surface even though the grid voltage are appropriate, adjust the developer bias on the control panel. The following defects may occur if the developer bias is lowered too much:

- Image contrast becomes low.
- Image is patchy or blurred.
- Developer carrier adheres to the photosensitive body, making it easier for scratches to occur or the surface of photosensitive body by the cleaner blade.
(2) Transfer

Items to Check before Adjustment
Pockmarks or defective transfer also occur in defects besides transfer output adjustment defects.
If this happens, check the following items. If an error is not found after carrying out the following checks, adjust the output.

- Is the charger wire out of position or dirty? Are the transfer guide and roller deformed?
- Are the developer magnetic brushes contacting with the drum?

Is the process unit rotating during copying? Is the toner low?

- Is the copy paper bending as it is being fed in? Is the copy paper abnormally moist?
- Is the aligning roller rotating normally?
- Is the separation output deviating from the set value?
- Is the developer bias an appropriate value?
- Is the transfer/separation charger case earthed? Is the photosensitive drum (shaft) earthed? Is the transfer/separation transformer earthed?


## Caution during Adjustment

(1) When pockmarks occur:

- If pockmarks are occurring in halftone areas, lower the transfer output value. However, note that if the transfer output value is lowered too far, the transfer performance also will be reduced.
(2) When defective transfer occurs:

Increase the transfer output value under the following conditions. However, note that if the transfer output value is raised too far, pockmarks will occur.

- If defective transfer occurs even though the charger wire is not dirty.
- If thick paper is frequently used.

The adjustment code varies according to where pockmarks occur. Select the required adjustment code while referring to the following diagram.

(3) Separation

- Items to Check before Adjustment

Defective separation from the drum also occurs in other than separation output adjustment defects. If this happens, check the following items. If an error is not found after carrying out the following checks, adjust the output.

- Is the charger wire out of position or dirty?
- Are the developer magnetic brushes contacting with the drum? Is the process unit rotating during copying? Is the toner low?
- Is the copy paper bending as it is being fed in? Is the copy paper abnormally moist?
- Is the alignment roller rotating normally?
- Is the main charger outputting?
- Is the transfer output deviating from the set value?
- Is the transfer/separation charger case earthed? Is the transfer/separation transformer earthed?


## Caution during Adjustment

(1) When defective separation occurs:

Increase the separation output value under the following conditions. However, note that if the separation output value is raised too far, pockmarks will occur, and separation performance will be reduced. (Adjustment code $=233$ )

- If defective separation occurs even though the charger wire is not dirty.
- If thin paper is frequently used.
(2) When defective transfer occurs:
- Lower the separation output value when defective transfer occurs. However, note that if the separation output value is lowered too far, the separation performance also will be reduced. The adjustment code varies according to where the defective transfer occurs. Select the required adjustment code while referring to the following diagram.



### 1.8 Adjusting the Scanner Section

### 1.8.1 Installing glass

(a) Installing ADF glass

To install new ADF glass, wipe off the mounting surface and mount the glass by placing it at the position shown right.

## (b) Installing original glass

Original glass should be installed in the following manner:

1. Place the ADF glass by aligning with the positioning tab.
2. Hold original glass to the stopper and tighten 4 screws.


Fig. 1-8-1


Fig. 1-8-2
3. Hold original glass stay to original glass and tighten 2 screws.


Fig. 1-8-3

## (c) Image skewing adjustment

After installing scanner unit, hold the document to the ADF glass and make a copy. Check the image for tilt. If tilt has occurred, make adjustments in the following manner:

1. If an Original Cover (KA-1600PC), ADF (MR2012), or the RADF (MR-3011) is attached to the copier, detach it.
2. If a STP (KK-1600) is attached to the copier, disconnect the power cable.


Fig. 1-8-4
3. Detach the manual pocket.
4. Detach top cover.
(See Fig. 2-6-2 of the Service Manual)
5. Loosen 6 screws retaining original glass.
6. If the tilt is as shown below, loosen 6 screws retaining stopper, move (adjust) original glass stopper plate to the front side, and then secure it.


Fig. 1-8-5
7. If the tilt is as shown below, loosen 6 screws retaining stopper, move (adjust) original glass stopper plate to the rear side, and then secure it.


Fig. 1-8-6

### 1.8.2 Installing the scanner motor

When mounting the scanner motor, adjust the tension of timing belt 142 and timing belt 157 in the following manner.
Note: When mounting, do not mix up the screws.

1. Loosely tighten the scanner motor and scanner motor bracket assembly using 2 screws and mount timing belt 142. (There should be sufficient play to enable the scanner motor and scanner motor bracket assembly respectively to move right-to-left.)
2. Mount the belt tension jig and spring jig (wire). Rotate the scanner motor pulley two to three turns to allow the timing belt and pulley to be securely meshing.
Secure the 2 screws loosely tightened in step 1.
3. Apply screw lock paint to the 2 screws secured.
4. Remove the belt tension jig and spring jig used in step 2
5. Loosely tighten the scanner motor bracket assembly to the scanner motor assembly using 4 screws.
(There should be sufficient play to enable the scanner motor bracket assembly to move right-to-left.)
Mount timing belt 157.
6. Mount the spring jig (belt).

Rotate scanner motor pulley two to three turns to allow the tooth sides of timing belt 157 and gear to be securely meshing.
Secure the 4 screws loosely tightened in step 5.
7. Apply screw lock paint to the 4 screws secured.
8. Remove the spring jig used in step 6.


Fig. 1-8-7


Fig. 1-8-8


Fig. 1-8-9
048-5


Fig. 1-8-10

### 1.8.3 Adjusting the carriage 1

(a) Installing carriage 1

When installing carriage 1 , make adjustments in the following manner:

1. Pass the lamp cable over the roller of carriage 2 and place carriage 1 on scanner.
2. Reliably hold the carriage 2 holding part to the left side frame.


Fig. 1-8-11
3. Securely hold the carriage 1 holding part to the left side frame.
4. Tighten 2 screws to secure carriage 1 to wire.


Fig. 1-8-12

## (b) Image distortion adjustment

After installing scanner assembly in the copier, make an copy (LD: NAD model, A3: MJD/CND/AUD/ ASD/SAD models) and check it for skew. If skew occurs, make adjustments in the following manner:

1. If the skew is as shown below, with carriage 1 securely held to the left side frame, loosen the wire fixing screw on the front side, separate (adjust) the front side of carriage 1 , and then secure it.


Fig. 1-8-13
2. If the skew is as shown below, with carriage 1 securely held to the left side frame, loosen the wire fixing screw on the rear side, separate (adjust) the rear side of carriage 1 , and then secure it.


057-4-2
Fig. 1-8-14

### 1.8.4 Installing carriage 2

(a) Wire tension adjustment

1. Install wire on carriage 2 by winding up as shown below.

Remove the clip jig mounted on scanner drive shaft.
3. Place the spring jig (wire) tension gauge on wire holder and scanner drive shaft and then screw it.
4. Remove the spring jig (wire) gauge and loosen 2 screws retaining slide plate.
5. To take up the winding slack of wire, move carriage 2 back and forth once (to the center of scanner) and securely hold the carriage to the left side frame.
6. Tighten 2 screws to secure slide plate.


Fig. 1-8-15


Fig. 1-8-16


Fig. 1-8-17


Fig. 1-8-18
7. Apply the screw lock paint to all the screws secured.
(b) Installing the wire to the pulleys

Winding the wire on pulley.

1. Fit the $\phi 3.2$ spherical terminal at the center of the wire into the hole in the wire winding pulley. Wind up the wires on the front and rear sides, respectively, as shown below and secure the wire with the clip jig to prevent it from getting loose.


Fig. 1-8-19
[Rear Side]
[Front Side]


Fig. 1-8-20


Fig. 1-8-21

## Notes:

1. When winding the wire on the pulley, keep the following points in mind.

- Do not wind the wire while twisting.
- Tensely wind the wire so that it will be placed in contact with the pulley.
- Wind the wire without leaving gaps.
- Be careful not to allow the wound wire to be shifted or come loose.

2. When fitting wire holder jigs, take care so


Fig. 1-8-22 that the turns wound on the pulleys do not move or unwind.
<Relationship between wound turns and wire holder jigs>


Fig. 1-8-23

### 1.8.5 CCD unit

## (a) Replacing the CCD unit

- Since the lens unit was precisely adjusted at the factory, it must not be readjusted in the field or some of its components must not be replaced. If necessary, the lens unit should be replaced as a unit.
- When replacing the CCD unit, remove the following 3 screws only. Do not loosen or remove other screws.


Fig. 1-8-24

065-15-1

- Use sufficient care when handling the lens unit. Never hold the precision-adjusted area of the lens unit.


Fig. 1-8-25

## (b) Installing CCD unit

When changing CCD unit, install the unit in the following manner:

1. With CCD unit temporarily mounted, set the jig.

Note: When setting the CCD jig, there must be no space between CCD unit and the special CCD jig.
2. Adjust the position of $C C D$ unit for the offset value (unit: mm ) provided on CCD unit and then secure it with the screw.

Note: Move the unit to the right of the center when the offset value is plus, and to the left of the center when minus. (one division: 1 mm ) and then secure CCD unit.
Ex. The figure below shows an example where the offset value is " +2.00 ."
3. After assembling the copier completely, make a copy of document and check the image.
4. If the copy image is enlarged or reduced, readjust.


Fig. 1-8-26

Fig. 1-8-27

(c) Adjusting the CCD unit

1. Remove original glass. (See Fig. 7-8-7 of the Service Manual)
2. Remove the blind plate. (See Fig. 7-8-16 and 7-8-17 of the Service Manual)
3. Place the CCD jig on CCD unit and loosen 3 screws.
4. Using the marks on the scanner base as a guide, adjust the CCD unit in either forward or backward direction.

The following table shows the error in the reproduction ratio between the copies and actual rulers compared to be measured, and the amount of adjustment of the CCD unit.

| Reproduction-ratio <br> error | Amount of <br> adjustment | Reproduction-ratio <br> error | Amount of <br> adjustment |
| :---: | :---: | :---: | :---: |
| $-1.2 \%$ | 4.77 mm | $0.1 \%$ | -0.39 mm |
| $-1.1 \%$ | 4.37 mm | $0.2 \%$ | -0.78 mm |
| $-1.0 \%$ | 3.98 mm | $0.3 \%$ | -1.16 mm |
| $-0.9 \%$ | 3.58 mm | $0.4 \%$ | -1.55 mm |
| $-0.8 \%$ | 3.18 mm | $0.5 \%$ | -1.94 mm |
| $-0.7 \%$ | 2.78 mm | $0.6 \%$ | -2.33 mm |
| $-0.6 \%$ | 2.39 mm | $0.7 \%$ | -2.71 mm |
| $-0.5 \%$ | 1.99 mm | $0.8 \%$ | -3.10 mm |
| $-0.4 \%$ | 1.59 mm | $0.9 \%$ | -3.49 mm |
| $-0.3 \%$ | 1.19 mm | $1.0 \%$ | -3.88 mm |
| $-0.2 \%$ | 0.80 mm | $1.1 \%$ | -4.26 mm |
| $-0.1 \%$ | 0.40 mm | $1.2 \%$ | -4.65 mm |
| $0.0 \%$ | 0.00 mm |  |  |

5. If the copy image is enlarged, move the unit to the right for adjustment.


Fig. 1-8-28
6. If the copy image is reduced, move the unit to the left for adjustment.


065-04-3

Fig. 1-8-29
7. After adjustment, apply the screw lock paint to 3 screws secured.

### 1.9 Adjusting the main drive gear assembly

1. Loosen 2 screws (A) retaining the backlash adjusting gear of the main drive gear assembly.
2. Locate the main drive gear assembly in the copier and temporarily tighten 7 screws (B).
3. Loosen one screw and remove the bushing plate.
4. Place the drive gear jig by aligning with the drum shaft and the process unit positioning stud.
5. Loosen the wing screw and hold the drive gear jig arm to the registration roller.
6. Place the tab of the drive gear jig arm in the hole and tighten the wing screw.


Fig. 1-9-3


Fig. 1-9-1


Fig. 1-9-2


Fig. 1-9-4
7. While pressing down the drive gear jig, tighten 7 finger-tight screws (B) of the main drive gear assembly.
8. Loosen the wing screw, release the tab of the drive gear jig arm, and remove the drive gear jig.


Fig. 1-9-5
9. Mount 2 screws.
10. Mount the bushing plate and tighen 2 screws.


Fig. 1-9-6
11. Turn the main motor counterclockwise two or three times.


Fig. 1-9-7
12. Release the jam lever of the fuser.


Fig. 1-9-8
13. Slowly rotate the main motor clockwise (2 or 3 turns) until the gear of the fuser unit starts rotating (for e-STUDIO160 series).


Fig. 1-9-9
14. Slowly turn the main motor clockwise two or three times and check that the stud no longer moves (for e-STUDIO200/250 series).
15. Lock the jam lever of the fuser.


Fig. 1-9-10


Fig. 1-9-11
16. Tighten the screw (A) while holding the plate so that the place will not be dislodged.


Fig. 1-9-12


12

Fig. 1-9-13

### 1.10 MAIN PWA replacement procedure

1. Downloading of the MAIN PWA firmware

For details, see chapter 5 of the Service Handbook.
2. Execution of $08-388$ mode. (Reading of the total counter value)

3. RAM Clear with the [1], [3], and [*] keys.

4. Execution of 08-665 mode (05: adjustment clear/08: programming clear)

5. RAM Clear with the [1], [3], and [\#] keys.

6. Download the scanner PWA firmware, if necessary, after confirming the version of it.
7. Settings for the country code or region code

8. Settings for the date and time

For details, see chapter 5 of the Operator's Manual.

9. Writing in memory (entering the drum counter value (DRUM COUNTER), long size counter value (A3/LD) and short size counter value (A4/LT)).
For the setting value, refer to the DRUM UNIT LIST printed before replacing the MAIN PWA.
When the DRUM UNIT LIST is not printed, perform the following setting.
Drum counter value: Find a remainder by dividing the total counter value ( $08-351$ ) by the process unit life value ( 27 k or 33 k ).
Enter the value obtained by multiplying the remainder by 10 .
Long size counter value: Enter "0."
Short size counter value: Enter the remainder obtained by dividing the total counter value (08-351) by the process unit life value ( 27 k or 33 k ).
For the setting procedures, refer to section 1.2.5 of the Service Handbook.
10. Entering the adjustment value for the printing position.

Enter the setting value for the following 21 items.
For the setting values, refer to the FUNCTION LIST printed before replacing the MAIN PWA, or the FUNCTION LIST on the inside of the rear cover of the copier.
When the FUNCTION LIST is not printed in 08-404/401/251/252, perform the following setting.
$08-404$ : Enter the remainder obtained by dividing the total counter value ( $08-351$ ) by the process unit life value ( 27 k or 33 k ).
08-401: Find a remainder by dividing the total counter value (08-351) by the process life unit value (27k or 33k).
Enter the value obtained by multiplying the remainder by 4.7 (for e-STUDIO160/200 series) or 4.5 (for e-STUDIO250 series).
08-251: When it was set before the MAIN PWA was replaced, perform the setting again.
08-252: Enter the remainder obtained by dividing the total counter value (08-351) by the PM life value ( 81 k or 99 k ).

When 08-251 is " 0 ," however, it is not necessary to enter the $08-252$ value.
For the setting procedures, refer to sections 1.2.1 and 1.2.2 of the Service Handbook.
1: 05-205 (Developer bias DC adjustment)
2: $\quad 05-210$ (Grid voltage initial value adjustment)
3: $\quad 05-220$ Transfer H
4: 05-221 Transfer C
5: 05-233 Separation H
6: 05-234 Separation C
7: 05-235 Separation L
8: 05-400 (Printer primary scanning reproduction ratio)
9: 05-410 (Laser start position)
10: 05-421 (Printer secondary scanning reproduction ratio)
11: 05-440 (Leading edge)
12: 05-430 (Top margin)
13: 05-431 (Left margin)
14: 05-432 (Right margin)
15: 05-433 (Bottom margin)
16: 08-404 (Developer material counter)
17: 08-401 (Drum life counter)
18: 08-251 (PM counter setting value)
19: 08-252 (PM counter present value)
20: 08-446 Transfer ON position
21: 08-447 Transfer OFF position
11. Sensor test in the [1] [3] test mode.

1: Confirm whether the attached options are reflected on the bit information correctly.
2: Refer to 1.2 .4 of the Service Handbook.
12. SRAM test/DRAM test/Clock IC test/CODEC test mode.

For details, see chapter 8 of the Operator's Manual.

### 1.11 Measurement of Transfer Guide Bias

The transfer charger bias is applied to the pinch roller and the paper guide plate to prevent the transfer charger charge from escaping through the recording paper during transfer. To analyze the cause of a transfer failure which has occurred, you can output the transfer guide bias in the output test at any time and then measure the voltage.

## Important:

Measure the transfer guide bias with the toner cartridge and the process unit taken out from the copier and the front cover open. Also, keep the front cover switch and interlock switch (front cover) ON by using the switch jigs (big/small).
<Keys used in operation>

<Display messages and measurement methods >

: Enter the "Developer Bias Transformer ON/OFF" code.

## Important:

Before outputting the transfer guide bias, it is necessary to turn the developer bias ON.
: Developer bias ON
Warning:
High voltage is output from the developer bias terminal. NEVER touch the terminal while measuring.

: Enter the "Transfer Guide Bias ON/OFF" code.


### 1.12 Adjustment of the doctor-sleeve gap

Tool to be used: Doctor-sleeve jig
(1) Remove the toner cartridge and process unit.
(2) Detach the drum assembly and dispose the developer material (Chapter 3-4 [G] in the Service Manual).
(3) Remove the 2 screws and detach the developer cover.

Place the drum assembly on a flat surface.
(4) Loosen 3 screws fixing the doctor blade.
(5) Insert the jig of the gauge " 0.275 " into the gap between the magnetic roller and doctor blade.

The jig should be inserted into the positions of 3 screws.
(6) Tighten the screws while the doctor blade is pressed against the doctor-sleeve jig lightly.
(7) Insert the jig of the gauge " 0.25 " into the gap between the magnetic roller and doctor blade.

Confirm that the jig moves smoothly to the front and rear sides and the jig of the gauge " 0.30 " cannot be inserted into the gap.


Fig. 1-13-1
(8) Close the developer cover and reconfirm the gap. If the gap is out of the specified value, repeat the procedure from (4).
When closing the developer cover, do not push the magnetic roller guide.
(9) Apply the screw lock paint to 3 screws.

Note: Do not rotate the magnetic roller until the adjustment is completed. If the magnetic roller is rotated during the adjustment, repeat the procedure from (4).

## 2. PREVENTIVE MAINTENANCE (PM)

### 2.1 Maintenance Performed Every 81,000 (e-STUDIO160/200 Series) and 99,000 Copies (e-STUDIO250 Series)

(1) Preparation
(1) Ask user about the current machine condition and note them down.
(2) Before starting maintenance, make some sample copies and save them.
(3) Turn OFF the power, and be sure to unplug the copier.
(2) Perform preventive maintenance using the following checklist and the illustrations. Refer to the Service Manual and Parts List if necessary.
(3) When the maintenance is finished, plug in the copier, turn ON the power, and make a few copies to confirm that the copier is working properly.

### 2.2 Preventive Maintenance Check List

Symbols used in the check list


Notes: 1. Perform cleaning and apply lubrication every 81,000 copies for e-STUDIO160/200 series and 99,000 copies for e-STUDIO250 series.
2. <P-I> under "Remarks" indicates page and item number in the Parts List.
3. Replacement cycle of the parts of the feeding section depends on the number of papers fed from each paper source.
4. Values under "Replacement" indicates the replacement cycle for the e-STUDIO160/200 series e-STUDIO250 series.
5. Do not put oil on the rollers and belts when lubricating them.
6. Replace the parts with the life of 27,000 copies (e-STUDIO160/200 series) and 33,000 copies (e-STUDIO250 series) listed in the check list.
7. Replace the heat roller (metallic gold or dark green) and PM kit (FU-KIT-1600N and FU-KIT2500N) at every 135,000 copies (e-STUDIO160/200 series) and 165,000 copies (e-STUDIO250 series).

MAIN (Front view)


* For an unspecified number, refer to the Parts List.

MAIN (Rear view)


* For an unspecified number, refer to the Parts List.

| Section | Item to check | Cleaning | Lubrication | Replacement | Operation check | Remarks <P-I> |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Process unit | 1. Process unit |  |  | $\triangle$ |  |  |
|  | Photoconductive drum |  |  | 27K/33K | *1 |  |
|  | Drum cleaning blade |  |  | 27K/33K | *2 |  |
|  | Recoverly sheet |  |  | 27K/33K |  |  |
|  | Charger case | $\bigcirc$ |  |  | *3 |  |
|  | Charger wire |  |  | 27K/33K | *3 |  |
|  | Charger wire cleaner |  |  | 81K/99K |  |  |
|  | Grid |  |  | 27K/33K |  |  |
|  | Separation claw for drum |  |  | 27K/33K | *4 |  |
|  | Sheet cover |  |  | 27K/33K |  |  |
|  | Sheet cover B |  |  | 27K/33K |  |  |
|  | Developer material |  |  | 81K/99K |  |  |
|  | Discharge lamp | 0 |  |  |  |  |
|  | Magnetic roller | *5 |  |  |  |  |
|  | Magnetic roller spacer |  |  |  | *6 |  |
|  | Drum gear | *7 |  |  |  |  |
|  | Cleaner paddle drive gear | *7 |  |  |  |  |
|  | Toner recovery auger drive gear | *7 |  |  |  |  |
|  | Doctor blade |  |  |  | *8 |  |
|  | 2. Ozone filter 1 |  |  | 81K/99K |  |  |
|  | Ozone filter 2 |  |  | 81K/99K |  | <P2-I23> |
|  | Main charger wire | $\bigcirc$ |  |  | *9 |  |
|  | HVPS contacts | $\bigcirc$ |  |  | *10 |  |
| Around-Process unit area | 5. Toner supply motor |  | GR |  |  | Gear teeth |
|  | 7. Registration roller | $\bigcirc$ |  |  |  |  |
|  | 8. Pinch roller gear |  | GR |  |  | Gear teeth <P15-I20> (e-STUDIO200/250 series) |
|  | Ground plate | $\bigcirc$ | FL |  | *10 | Between the shaft of registration roller and ground plate <P15-I22> |
| Fuser unit | 12. Fuser unit |  |  | $\triangle$ |  |  |
|  | 13. Pressure roller |  |  | $81 \mathrm{~K} / 99 \mathrm{~K}$ or 135K/165K | *11 |  |
|  | 14. Heat roller (Brown) Heat roller (Metallic gold) Heat roller (Dark green) |  |  | $\begin{gathered} 81 \mathrm{~K} / 99 \mathrm{~K} \\ 135 \mathrm{~K} / 165 \mathrm{~K} \\ 135 \mathrm{~K} /- \end{gathered}$ | *12, *13 |  |
|  | 15. Heater lamp |  |  | $\triangle$ |  |  |
|  | 16. Separation claw for heat roller |  |  | $81 \mathrm{~K} / 99 \mathrm{~K}$ or 135K/165K | *14 |  |
|  | 17. Cleaning roller |  |  | 81K/99K or 135K/165K | *15 |  |
|  | 18. Thermostat $1 / 2$ |  |  | $\triangle$ |  |  |
|  | 19. Heater thermistor $1 / 2$ |  |  | $\triangle$ |  |  |
|  | Pressure roller cover | 0 |  | $\triangle$ | *16 | <P27-I3> (e-STUDIO160 series) <br> <P28-I3> (e-STUDIO200/250 series) |
|  | Pressure roller case | 0 |  | $\triangle$ | *17 | <P27-I4> (e-STUDIO160 series) <br> <P28-I4> (e-STUDIO200/250 series) |
|  | 22. HR drive gear 1 |  | W |  |  | Shaft |
|  | 23. HR drive gear 3 |  | W |  |  | Shaft |
|  | 23. Inner HR drive gear 3 |  | W |  |  | Shaft (e-STUDIO200/250 series) |
|  | 92. HR drive gear 2 |  | W |  | *13 | <P27-I9> (e-STUDIO160 series) <br> <P28-19> (e-STUDIO200/250 series) |


| Section | Item to check | Cleaning | Lubrication | Replacement | Operation check | Remarks <P-\|> |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scanner | 24. Shading sheet | $\bigcirc$ |  | $\triangle$ | *18 |  |
|  | 25. Reflecting mirror 1 | $\bigcirc$ |  | $\triangle$ | *19 |  |
|  | 26. Reflecting mirror 2 | $\bigcirc$ |  | $\triangle$ | *19 |  |
|  | 27. Reflecting mirror 3 | $\bigcirc$ |  | $\triangle$ | *19 |  |
|  | 28. Original glass | O or A |  | $\triangle$ | *20 |  |
|  | 29. ADF glass | O or A |  | $\triangle$ | *20 |  |
|  | 30. CCD unit | $\bigcirc$ |  | $\triangle$ | *21 | Using the blower (Do not use a cloth) |
|  | 31. Exposure lamp |  |  | $\triangle$ |  |  |
| Laser scanner unit | 32. Laser scanner unit | $\bigcirc$ |  | $\triangle$ |  | Using the blower (Do not use a cloth) |
| Transfer charger unit | 33. Transfer charger unit |  |  | $\triangle$ |  |  |
|  | Transfer wire | $\bigcirc$ |  | 81K/99K | *22 | <P7-I9> |
|  | 35. Transfer guide roller | $\bigcirc$ |  |  | *23 | <P7-I16> |
| Tray-up unit Main drive unit | 36. Tray-up Motor |  | GR |  |  | Gear teeth |
|  | 37. Tray-up gear 1 |  | GR |  |  | Gear teeth |
|  | 38. Tray-up gear 2 |  | GR |  |  | Gear teeth |
|  | 39. Tray-up gear 3 |  | GR |  |  | Gear teeth |
|  | 40. Tray-up gear 4 |  | GR |  |  | Gear teeth |
|  | 41. Tray-up gear 5 |  | GR |  |  | Gear teeth |
| Main drive unit | 42. Cassette feed gear 2 |  | GR |  |  | Gear teeth (Never apply the timing belt) |
|  | 43. Cassette feed gear 3 |  | GR |  |  | Shaft and gear teeth |
|  | 44. Cassette feed gear 4 |  | GR |  |  | Shaft and gear teeth |
|  | 45. Cassette feed gear 5 |  | GR |  |  | Shaft and gear teeth |
|  | 46. Cassette feed gear 6 |  | GR |  |  | Shaft and gear teeth |
|  | 47. Cassette feed gear 7 |  | GR |  |  | Shaft and gear teeth |
|  | 48. Cassette feed gear 8 |  | GR |  |  | Shaft and gear teeth |
|  | 49. Transmission gear 1 |  | GR |  |  | Shaft and gear teeth |
|  | 50. Transmission gear 2 |  | GR |  |  | Shaft and gear teeth |
|  | 51. Transmission gear 3 |  | GR |  |  | Shaft and gear teeth |
|  | 52. Registration drive gear |  | GR |  |  | Shaft and gear teeth |
|  | 53. Main drive gear 1 |  | GR |  |  | Shaft |
|  | 54. Main drive gear 2 |  | GR |  |  | Shaft and gear teeth |
|  | 55. Main drive gear 3 |  | GR |  |  | Shaft and gear teeth |
|  | 56. Main drive gear 4 |  | GR |  |  | Shaft and gear teeth |
|  | 57. Main drive gear 5 |  | GR |  |  | Shaft and gear teeth |
|  | 58. Main drive gear 6 |  | GR |  |  | Shaft and gear teeth |
|  | E-ring E-8 |  | GR |  |  | <P11-I103> |
|  | 73. Drum drive gear |  | GR |  |  | Gear teeth |
|  | 74. 2nd feed clutch |  | GR |  |  | Gear teeth |
| Exit drive | 60. Exit drive gear 2 |  | GR |  |  | Gear teeth |
|  | 61. Exit drive gear 3 |  | GR |  |  | Gear teeth |
|  | 62. Exit drive gear 4 |  | GR |  |  | Gear teeth |
|  | 63. Exit drive gear 6 |  | GR |  |  | Gear teeth |
|  | 64. Exit roller |  |  |  | *24 | <P8-I43> |
| Paper feed unit | 65. Pickup roller | $\bigcirc$ |  | 81K/99K | *25 |  |
|  | 66. 2nd pinch roller | $\bigcirc$ |  |  | *26 |  |
|  | 2nd paper guide | $\bigcirc$ |  |  | *27 | <P16-I11> |
|  | Paper guide | $\bigcirc$ |  |  | *27 | <P16-I1> |
|  | 69. 2nd feed roller | $\bigcirc$ |  |  | *28 |  |
|  | Spring |  | AV |  |  | <P16-I4> |
| Paper guide unit | 71. Separation roller | $\bigcirc$ |  | 81K/99K | *29 |  |
|  | 72. Feed roller |  |  | 81K/99K | *30 | Shaft and gear teeth |

* Notes on the Preventive Maintenance Checklist
*1. Photoconductive drum
Refer to "3.6 Checking and Cleaning of Photoconductive Drum".
*2. Drum cleaning blade
Since the edge of the blade is breakable and can be easily damaged by matters such as the adherence of paper dust. Replace the cleaning blade with a new one if poor images are copied due to the damaged blade regardless of the number of copies which have been made.
*3. Main charger case/main charger wire
Clean the main charger case and wire with a cloth soaked in water and then squeezed tightly.
Note: Be careful of the following when attaching a new wire (length: 358 mm ).
- Do not twist the wire.
- Do not touch the wire with your bare hand.
*4. Separation claws for the drum
The paper jam may be caused if the tip of the separation claw is damaged or deformed. If there is any problem with it, replace the claw with a new one regardless of the number of copies which have been made.
If any mark which was made by the claw appears on the copied image, clean the tip of the claw.
Notes: 1 . Wipe the tip of the claw lightly with a dry cloth trying not to deform it.
Do not leave the lint on the tip.

2. Apply patting power to the tip of the claws and drum surface after replacing or cleaning them to reduce the load on the drum surface by the claw.
*5. Magnetic roller
If a white banding appears on the magnetic roller, clean the area between the magnetic roller and doctor blade with the doctor blade cleaning jig.

*6. Magnetic roller spacer
Confirm that the magnetic roller spacer is rotated. If not rotated, replace the magnetic roller spacer with a new one.
*7. Drum gear/Cleaner paddle drive gear/Toner recovery auger drive gear
Confirm that toner or foreign matters is not stuck to the drum gear, cleaner paddle drive gear or toner recover auger drive gear.
If stuck, remove the drum rear cover and clean the gear as required.

*8. Doctor blade
Confirm that the doctor-sleeve gap is within the specified value. If not, adjust the gap. (For the specified value and adjustment procedure, refer to section 1.13 "Adjustment of the doctor-sleeve gap" on page 1-95.)
*9. Main charger wire
To clean the wire, use a charger cleaner.
*10. HVPS contacts (Feed roller contact/DEV. Contact/PU contact)/Ground plate
Use a cloth which should be soaked in water and then wrung strongly to clean the contacts surface.
*11. Pressure roller
Refer to " 3.2 Checking and Cleaning of the Pressure Roller".
*12. Heat roller
Refer to " 3.4 Checking and Cleaning of the Heat Roller".
*13. HR drive gear 2
Every time when the HR drive gear 2 or heat roller (metallic gold or dark green) is replaced ( $135 \mathrm{~K} /$ 165 K ), wipe the old oil up and apply 0.075 g of white grease (molykote HP-300) to the area around the boss inside of HR drive gear 2 .

HR drive gear 2

*14. Cleaning roller
Refer to "3.3 Checking and Cleaning of the Cleaning Roller".
*15. Separation claw
Replace any claws if its tip is damaged, regardless of the specified number of the copies for replacement. If toner is fused tightly on the tip of claws, the tip may be damaged if you try to scrape the toner off forcefully. So, replace any claws that are heavily
*16. Pressure roller cover
To clean the inside of the pressure roller cover, use a cloth which should be soaked in water and then wrung lightly.
*17. Pressure roller case
Check if the outside surfaces including the bottom surfaces are dirty, and clean if necessary.
*18. Shading sheet
To clean the backside of the original glass, use a cloth which should be soaked in water and then wrung strongly.
*19. Reflecting mirror $1 /$ Reflecting mirror $2 /$ Reflecting mirror 3
To clean the surface of the reflecting mirrors, use a cloth which should be soaked in water and then wrung strongly.
*20. Original glass/ADF glass
To clean the surface of the glasses, use a cloth which should be soaked in water and then wrung strongly.
*21. CCD unit
To clean the lens of the CCD, use a blower.
*22. Transfer wire
To clean the wire, use a charger cleaner.
*23. Transfer guide roller
Refer to " 3.5 Checking and Replacing the Transfer Guide Roller".
*24. Exit roller
To clean the surface of the exit roller, use a cloth which should be soaked in water and then wrung strongly.
*25. Pickup roller
To clean the surface of the pickup roller, use a cloth which should be soaked in water and then wrung strongly.
*26. 2nd pinch roller
To clean the surface of the 2 nd pinch roller, use a cloth which should be soaked in water and then wrung strongly.
*27. Paper guide/2nd paper guide
To clean the surface of the paper guides, use a cloth which should be soaked in water and then wrung strongly.
*28. 2nd feed roller
To clean the surface of the 2nd feed roller, use a cloth which should be soaked in water and then wrung strongly.
*29. Separation roller
To clean the surface of the separation roller, use a cloth which should be soaked in water and then wrung strongly.
*30. Feed roller
To clean the surface of the feed roller, use a cloth which should be soaked in water and then wrung strongly.

## MY-1015




| Section | Item to check | Cleaning | Lubrication | Replacement | Operation check | Remarks <P-\|> |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tray-up unit | 1. Tray-up Motor |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
|  | 2. Tray-up gear 1 |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
|  | 3. Tray-up gear 2 |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
|  | 4. Tray-up gear 3 |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
|  | 5. Tray-up gear 4 |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
|  | 6. Tray-up gear 5 |  | GR |  |  | Gear teeth, see page 2-3/2-5 |
| Gears | 7. PFU joint gear 06B |  | GR |  |  | Shaft and gear teeth |
|  | 8. PFU joint gear 06A |  | GR |  |  | Shaft and gear teeth |
| Rollers | 10. Feed roller |  |  | $\triangle$ |  | <P3-116> |
|  | 11. Pickup roller |  |  | $\triangle$ |  | <P3-129> |
|  | 12. Separation roller |  |  | $\triangle$ |  | <P3-120> |
| Other | 13. Spring |  | AV |  |  | <P3-19> |



| Section | Item to check | Cleaning | Lubrication | Replacement | Operation check | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor gears | 1. Gear GG0SSW4/USS044 |  | GR |  |  | Shaft and gear teeth |
|  | 2. Gear 08S024-06 |  | GR |  |  | Shaft and gear teeth |
|  | 3. Gear 08S018-06 |  | GR |  |  | Shaft and gear teeth |
|  | 4. Gear 08S18-06CL |  | GR |  |  | Gear teeth |
|  | 5. ADU motor |  | GR |  |  | Gear teeth |

## MY-1016



| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks <br> <P-I> |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Rollers | 1. Feed roller |  |  | $\Delta$ |  |  |
|  | 2. Pickup roller |  |  | $\Delta$ |  |  |
|  | 3. Separation pad |  |  | $\Delta$ |  |  |
| Other | 4. Spring |  | SI |  |  | $<$ <P2-I28> |
|  | 5. Document tray upper |  | SI |  |  | $<$ P1-I5> |

MR-3011

| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
|  | 1. RADF clutch gear 56/16 |  | GR |  |  | Gear teeth |
|  | 2. RADF clutch gear 40/24 |  | GR |  |  | Gear teeth |
|  | 3. RADF clutch gear 20 |  | GR |  |  | Gear teeth |
|  | 4. RADF clutch gear 66 |  | GR |  |  | Gear teeth |
|  | 5. RADF clutch gear 25 |  | GR |  |  | Gear teeth |
|  | 6. Feed roller |  |  | $\Delta$ |  |  |
|  | 7. Pickup roller |  |  | $\Delta$ |  |  |
|  | 8. Separation pad |  |  | $\Delta$ |  |  |
|  | 9. Separation roller |  |  | $\Delta$ |  |  |

## MJ-5002

| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks <br> $<$ P-I> |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| Roller | 1. OCT exit roller |  | GR <br> FL |  |  | Shaft <P2-I19> |
| Frame | 2. OCT gear frame |  | GR |  |  | Shaft <P1-I17> |

MJ-5001

| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks <br> $<$-l-I> |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| Gears | 1. Gear 08S012-05H |  | GR |  |  | Shaft <P1-I66> |
|  | 2. JSP gear pulley |  | GR |  |  | Shaft <P1-I61> |
| Other | 3. JSP flapper |  | GR |  |  | Shaft <P1-I54> |
|  | 4. JSP exit roller shaft |  | GR |  |  | Shaft <P1-I42> |

KD-1009


| Section | Item to check | Cleaning | Lubrication | Replacement | Operation check | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gears | 1. Gear GG10S018/05H073 |  | GR |  |  | Shaft and gear teeth |
|  | 2. Gear GG10S018/05H048 |  | GR |  |  | Shaft and gear teeth |
|  | 3. Gear GP10S018/3GT031 |  | GR |  |  | Shaft and gear teeth |
|  | 4. Gear 10S031-06 |  | GR |  |  | Shaft and gear teeth |
|  | 5. Gear 10S016-06 |  | GR |  |  | Shaft and gear teeth |
|  | 6. Gear GP10S016/2GT027 |  | GR |  |  | Shaft and gear teeth |
|  | 7. Gear GP10S028/3GT031 |  | GR |  |  | Shaft and gear teeth |
|  | 8. Gear 10S028-06 |  | GR |  |  | Shaft and gear teeth |
|  | 9. Gear 10S020-06 |  | GR |  |  | Shaft and gear teeth |
|  | 10. Gear 10S16-06 |  | GR |  |  | Gear teeth |
|  | 11. Gear 22-clutch |  | GR |  |  | Gear teeth |
| Other (MY-1017) | 12. Feed roller |  |  | $\triangle$ |  |  |
|  | 13. Bush (POM) |  | GR |  |  |  |
|  | 14. Tension pulley |  | GR |  |  | Shaft |
|  | 15. Pickup roller |  |  | $\triangle$ |  |  |
|  | 16. Separation roller |  |  | $\triangle$ |  |  |

MR-2012

| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Rollers | 1. Feed roller |  |  | $\Delta$ |  |  |
|  | 2. Pickup roller |  |  | $\Delta$ |  |  |
|  | 3. Separation pad |  |  | $\Delta$ |  |  |
|  | 4. Separation roller |  |  | $\Delta$ |  |  |

## KD-1010

| Section | Item to check | Cleaning | Lubri- <br> cation | Replace- <br> ment | Operation <br> check | Remarks |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Rollers | 1. Feed roller (Upper/Lower) | A |  | $\Delta$ |  |  |
|  | 2. Pickup roller (Upper/Lower) | A |  | $\Delta$ |  |  |
|  | 3. Separation roller <br> (Upper/Lower) | A |  | $\Delta$ |  |  |
|  | 4. Drive gears |  | W |  |  | Gear teeth |

### 2.3 PM Kit

| Kit name | Classification of kits | PART NAME | Q'ty | No. of copies for replacement cycle |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | e-STUDIO160/ <br> 200 series | $\begin{array}{\|c} \text { e-STUDIO250 } \\ \text { series } \end{array}$ |
| CH-KIT-1600 | Transfer wire | WIRE-TC | 2 | 81K | 99K |
|  | Guide roller gear | GEAR-RLR-GUIDE | 1 |  |  |
|  | Defense sheet R | SHEET-DEFENSE-R | 1 |  |  |
|  | Defense sheet F | SHEET-DEFENSE-F | 1 |  |  |
|  | Guide roller | ROLLER-GUIDE | 1 |  |  |
|  | Guide roller bush | BUSH-RLR-GUIDE | 2 |  |  |
| ROL-KIT-16CST | Separation roller | K-ROLL-SPT | 1 | 81K | 99K |
|  | Feed roller | K-ROLL-FEED | 1 |  |  |
|  | Pickup roller | ROLLER-PICK-AT | 1 |  |  |
| PU-KIT-1600 | Drum cleaning blade | BL-1600D | 1 | 27K | 33K |
|  | Recovery sheet | SHEET-RECOV | 1 |  |  |
|  | Sheet cover | SHEET-COVER | 1 |  |  |
|  | Sheet cover | CHEET-COVER-B | 1 |  |  |
|  | Drum scraper | SCRAPER-DRUM-S | 3 |  |  |
|  | Charger | WIRE-CHG-S | 1 |  |  |
|  | Grid | K-GRID-13 | 1 |  |  |
| DEV-KIT-1610 | Developer | D-1600 | 1 | 81K | 99K |
|  | Cleaning pad | K-HLDR-PAD | 2 |  |  |
|  | Ozone filter 1 | FILTER-OZON-TY1 | 1 |  |  |
|  | Ozone filter 2 | FILTER-OZON-TY2 | 1 |  |  |
| FU-KIT-1600N | Cleaning roller | RLR-FUS-CLN | 1 | $\begin{gathered} 135 \mathrm{~K} \\ \text { (e-STUDIO160 } \\ \text { series) } \end{gathered}$ | - |
|  | Cleaning roller bush | BUSH-CL-RLR | 2 |  |  |
|  | Heat roller bush | BUSH-HR/RLR | 2 |  |  |
|  | Idle gear | GEAR-HT/IDLE | 1 |  |  |
|  | Separation finger | SEP-HT/RLR | 6 |  |  |
|  | Pressure roller | HR-1600-L | 1 |  |  |
|  | Heat roller (Metallic gold) | HR-1600-UN | 1 |  |  |
| FU-KIT-2500N | Cleaning roller | RLR-FUS-CLN | 1 | $\begin{gathered} 135 \mathrm{~K} \\ \text { (e-STUDIO200 } \\ \text { series) } \end{gathered}$ | 165K |
|  | Cleaning roller bush | BUSH-CL-RLR | 2 |  |  |
|  | Heat roller bush | BUSH-HR/RLR | 2 |  |  |
|  | Idle gear | GER1-HT/IDLE-AW | 1 |  |  |
|  |  | GER2-HT/IDLE-AW | 1 |  |  |
|  | Separation finger | SEP-HT/RLR | 6 |  |  |
|  | Pressure roller | HR-2500-L | 1 |  |  |
|  | Heat roller (Metallic gold) | HR-2500-UN | 1 |  |  |
| ROL-KIT-1010 | Pickup roller | ROL-PICK-UP | 1 | 160 K <br> (e-STUDIO200 <br> series) | 160K |
|  | Feed roller | ROL-PAPER-FED-F | 1 |  |  |
|  | Separation roller | ROL-PAPER-FED-S | 1 |  |  |

### 2.4 List of Adjustment Tools




12

| No. | Classification of tools | Name | Parts List |  |
| :---: | :--- | :--- | :---: | :---: |
|  |  |  | Page | Item |
| 1 | Clip jig | ASM-HLD-W-AT | 20 | 1 |
| 2 | CCD jig | JIG-CCDUNIT-AT | 20 | 2 |
| 3 | Spring jig (wire) | SPE-TENS-WIRE | 20 | 3 |
| 4 | Spring jig (belt) | SPE-TENS-BELT | 20 | 4 |
| 5 | Drive gear jig | ASM-GBOX-JIG | 20 | 5 |
| 6 | High-voltage measurement jig | ASM-P/U-TOOL | 20 | 6 |
| 7 | Scanner recovery PWA | PWA-F-SCNRCV-AT | 20 | 7 |
| 8 | Main recovery PWA | PWA-F-RCV-AT | 20 | 8 |
| 9 | Doctor-sleeve jig | K-JIG-DC-SL | 20 | 16 |
| 10 | Doctor-blade cleaning jig | MYLER-SCRAPER | 20 | 17 |
| 11 | Belt tension jig | PLT-JIG-ADJ-MOT | 20 | 21 |
| 12 | Fuser gap jig | ASY-JIG-FGAP | 20 | 22 |

### 2.5 List of Grease

| Lubrication | Name | Volume | Container | Parts List |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  |  |  | Page | Item |
| GR Grease (X5-6020) |  | MOLYKOTE-100 | 100 g | Tube | 20 |
| SI | Silicon oil (TSF451-1M) | ASM-SILICONE-1M | 100 cc | Bottle | 20 |
| AV Alvania grease No.2 | ASM-PG-ALV2-S | 100 g | Tube | 20 | 13 |
| W | White grease (Molykote HP-300) | ASM-PG-HP300-S | 100 g | Bottle | 20 |
| W | White grease (Molykote HP-300) | GREASE-HP300-S | 10 g | Bottle | 20 |
| FL | Floil (GE-334C) | ASM-GE334C-S | 20 g | Bottle | 20 |

## 3. PRECAUTIONS FOR STORING \& HANDLING SUPPLIES

### 3.1 Precautions for Storing TOSHIBA Supplies

## A. Toner cartridge

Toner cartridge and process unit should be stored in a shaded place where the ambient temperature is between 10 to $35^{\circ} \mathrm{C}$ (no condensation), and should also be protected against direct sunlight during transportation.

## B. Process unit (Developer material, Photoconductive drum, Drum cleaning blade)

Like toner cartridge, process unit should be stored in a dark place where the ambient temperature is between 10 to $35^{\circ} \mathrm{C}$ (no condensation). Be sure to avoid places where process unit may be subjected to high humidity, chemicals and/or chemical gas.

## C. Pressure roller

Avoid places where the pressure roller may be subjected to high humidity, chemicals and/or chemical gas.

## D. Cleaning roller

Avoid places where the cleaning roller may be subjected to high humidity, chemicals and/or chemical gas. It should also be stored "horizontally" on a flat surface.

## E. Heat roller

Avoid places where the heat roller may be subjected to high humidity, chemicals and/or chemical gas.

## F. Copy paper

Avoid storing copy paper in places where it may be subjected to high humidity.
After a package is opened, be sure to place and store it in a storage bag.

### 3.2 Checking and Cleaning of the Pressure Roller

(1) Handling precautions
(1) Do not allow any hard object to hit or rub against the surface.
(2) Do not stain the pressure roller surface with any oil of fingerprints, etc.
(3) Do not allow solvents such as paint thinner to touch the pressure roller surface.
(2) Cleaning procedure

Use a cloth which should be soaked in water and then wrung strongly to clean the pressure roller surface.

### 3.3 Checking and Cleaning of the Cleaning Roller

(1) Handling precautions
(4) Do not allow any hard object to hit or rub against the surface.
(5) Do not stain the pressure roller surface with any oil of fingerprints, etc.
(6) Do not allow solvents such as paint thinner to touch the pressure roller surface.
(2) Checking

Defective heat roller cleaning should be judged by the toner deposited on the pressure roller surface It toner is heavily adhered on the heat roller surface, defective cleaning any occur. If this happens, replace the cleaning roller.
Replace it preferably after about 81K copies for e-STUDIO160 series and 99K copies for e-STUDIO200/ 250 series have been made.
(3) Cleaning procedure

Use a cloth which should be soaked in water and then wrung strongly to clean the cleaning roller surface.

### 3.4 Checking and Cleaning of the Heat Roller

(1) Handling Precautions
(1) Do not leave any oil (fingerprints, etc.) on the heat roller.
(2) Be careful not to allow any hard object to hit or rub against the heat roller, or they may be damaged, possibly resulting in defective cleaning.
(2) Checking
(1) Check for stain and damage on the heat roller and clean if necessary.
(2) Clean the separation claws and check for chipped claw tips.
(3) Check the cleaning effect of the cleaning roller.
(4) Check the thermistor for proper contact with the heat roller.
(6) Check the fused condition of the toner image.
(3) Cleaning Procedure for Heat Roller

When heat roller become dirty, they will cause jamming. If this happens, wipe the heat roller surface clean with a suitable cloth. For easier cleaning, clean the heat roller while they are still warm.

Note: Be careful not to rub the heat roller surface with your fingernails or hard objects because it can be easily damaged. Do not use silicone oil on the heat roller.

### 3.5 Checking and Replacing of the Transfer Guide Roller

(1) Handling Precautions
(1) Do not touch the transfer guide roller surface with your bare hands.
(2) Be careful not to leave any scratch or dent on the transfer guide roller surface.

### 3.6 Checking and Cleaning of the Photoconductive Drum

(1) Use of gloves

Since fingerprints or oil stains on the drum surface affects the quality of the copy image and degrades the characteristics of the photoconductor, do not touch the drum surface with your bare hands.
(2) Handling precautions

As the drum surface is very sensitive, be sure to handle the drum carefully when installing or removing it so as not to damage its surface.

When the drum is replaced with a new one, apply patting powder (lubricant) on the entire surface of the new drum (including both edges to where the OPC is not coated) and separation claw of the cleaner before installing them. The drum counter must be cleared to 0 (zero) in the setting mode 08673.

Notes: 1. Application of the patting powder is to reduce friction among the drum, the cleaning blade and the separation claw. If this process is not performed, the drum and the cleaning blade may be damaged.
2. Remove any fibers or lint adhering to the blade since they can damage the drum and blade, or allows defective cleaning.
(3) Installation of the copier and storage of the drum

Do not install the copier in a place where it may be exposed to high temperature, high humidity, chemicals and/or chemical gas.

Do not leave the drum in a brightly lit place for a long time. Otherwise, it would be fatigued and causes background fogging on the copied image right after it is installed in the machine. However, this phenomenon will decrease as time elapses.
(4) Cleaning the drum

At the preventive maintenance, wipe the entire surface of the drum softly using the specified cleaning cotton (dry soft pad). Use sufficiently thick cleaning cotton so as not to touch the drum surface directly with your fingertips or nails. Remove your rings and wristwatch before cleaning so as not to damage the drum.

Do not use organic solvents such as alcohol or silicone oil as they have a bad influence on the drum.
Do not use selenium refresher either.
(5) Scratches on the photoconductive drum surface

If the surface is scratched and the aluminum base is exposed, black spots or streaks will appear on the copied images. Since those scratches can damage the cleaning blade, replace the drum with a new one.
(6) Used photoconductive drums

Dispose of the used drums following the regulations regarding industrial waste established by your local municipal office.

### 3.7 Checking and Cleaning of the Drum Cleaning Blade

(1) Handling Precautions

Since the edge of the cleaning blade performs the cleaning operation, pay attention to the followings:

- Do not hit or rub the blade edge with anything hard.
- Do not rub the edge with a dry cloth or soft pad.
- Do not stain the edge with oil or fingerprints, etc.
- Do not put solvents such as paint thinner or the blade.
- Do not leave lint or dirt on the blade edge.
- Do not put the blade close to a heat source.
(2) Cleaning

Clean the blade edge softly with a cloth soaked in water and afterwards squeezed hard.

## 4. TROUBLESHOOTING

Before starting any repair work, strictly obey the following instructions.

## CAUTION:

- When replacing parts, be sure to turn the main switch OFF and unplug the power-cord plug from the outlet.


## Notes:

- Be sure to output a dial list and a system function list and keep them until the troubleshooting is completed so that if the user's set data is lost it can be re-entered.
- Before turning the main switch OFF, be sure to confirm that the residual memory is $100 \%$ and no memory reception documents exist. If there is such a document, it will be lost if the service activity requires the battery backup to be unplugged.
- Cover the process unit with a cloth, etc., whenever it is removed from the machine to protect the photosensitive material from deterioration by exposure to light.
- Be sure to perform each adjustment and setting when replacing the following part.

Main PWA : Refer to 1.10 MAIN PWA replacement procedure.
CCD unit : Refer to 1.4.3 Printer unit adjustment and 1.8.5 CCD unit.
Scanner control PWA : Refer to 1.4.3 Scanner unit adjustment.
Carriage 1 : Refer to 1.8.3 Adjusting the Carriage 1.
Carriage $2 \quad: \quad$ Refer to 1.8.4 Adjusting the Carriage 2.
Laser scanner unit : Refer to 1.4.2 Printer unit adjustment and 1.4.4 Printer.
Original length sensor (RADF) : Automatic sensor adjustment (05-356)
Read sensor (RADF) : Automatic sensor adjustment (05-356)
Reverse sensor (RADF) : Automatic sensor adjustment (05-356)

### 4.1 Troubleshooting Based on Error Code

### 4.1.1 Transporting jam in the main body

## E01 Paper jam inside the machine

E02 Paper jam near the fuser unit
When recording paper is left inside the machine, remove it. If this error occurs frequently, the following items should be checked.

Where was the paper stopped?


Is the registration roller clutch working? (using the test mode 10, Output Test, CODE 108)
YES
Check to see if there are any foreign obstacles on the recording paper path near the registration roller.
NO

1. Check if each connector between the registration roller clutch and relay PWA (CN37) is disconnected.
2. Check if each connector pin is removed or the harness is broken
3. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
4. Replace the registration roller clutch.
5. Replace the relay PWA.
6. Replace the main PWA.


Is the HR drive gear 1 of the fuser unit driven when the main motor is manually rotated $\xrightarrow{\text { clockwise? }}$ Check to see if ther

1. Check to see if the gear in the fuser unit is damaged.
2. Check to see if each gear of the main drive gear assembly is damaged.
```
Near the exit unit (ADU is not installed)
    exit roller of the exit unit driven when the main motor is manually rotated clockwise?
        \xrightarrow { Y E S } \text { Check to see if there are any foreign obstacles on the paper path in the exit}
                                unit.
NO
```

1. Check to see if the gear in the exit unit is damaged.
2. Check to see if each gear of the main drive gear assembly is damaged.

Near the exit unit (ADU is installed)
$\downarrow$
Do the gears of the drive gear assembly rotate when the ADU motor (Upper) is driven in the forward direction? (using test mode 10, Output Test, CODE 223)
$\xrightarrow{\mathrm{NO}} \sim 1$. Check if the gears of the drive gear assembly are damaged
2. Check if the connector of the ADU motor (upper) is disconnected.
3. Check if each connector between the ADU PWA and the PFC PWA is disconnected.
4. Check if each connector between the PFC PWA and the relay PWA is disconnected.
5. Check if each connector pin is removed or the harness is broken.
6. Check if any conductor pattern on the ADU, PFC, relay and main PWA is open- or short-circuited.
7. Replace the ADU motor (Upper).
8. Replace the ADU PWA.
9. Replace the PFC PWA.
10. Replace the relay PWA.
11. Replace the main PWA.

```
YES
    Is the exit sensor working? (using the test mode 04, Sensor Test, DATA No. }6\mathrm{ Bit 3)
        \xrightarrow { N O } \sim 1 . ~ C h e c k ~ i f ~ e a c h ~ c o n n e c t o r ~ b e t w e e n ~ t h e ~ e x i t ~ s e n s o r ~ a n d ~ r e l a y ~ P W A ~ ( C N 4 5 )
                        is disconnected.
            2. Check if each connector pin is removed or the harness is broken.
            3. Check if any conductor pattern on the relay and main PWA is open- or
                short-circuited
            4. Replace the exit sensor.
            5. Replace the relay PWA.
            6. Replace the main PWA.
YES
    Check to see if there are any foreign obstacles on the recording paper path.
    Near the JSP
    Is the JSP paper jam sensor working? (using the test mode 04, Sensor Test, DATA No. }
    Bit 4)
            NO
1. Check if each connector between the JSP paper jam sensor and the JSP PWA (CN262) is disconnected.
2. Check if each connector between the JSP PWA (CN260) and the relay PWA (CN41) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the JSP, relay and main PWA is open- or short-circuited.
5. Replace the JSP paper jam sensor.
6. Replace the JSP PWA.
7. Replace the relay PWA.
8. Replace the main PWA.
Check to see if there are any foreign obstacles on the recording paper path.
```



## E03 Paper remaining inside the machine at power ON

When recording paper is left inside the machine, remove it. If this error occurs frequently, refer to E01, E02 and E11 to E19.

## E08 Transporting jam inside the ADU

If recording paper is left in the ADU, remove it. If this error occurs frequently, the following items should be checked.

Do the gears of the drive gear assembly rotate when the ADU motor (Upper) is driven in the reverse direction? (using test mode 10, Output Test, CODE 224)

NO
Replace the ADU PWA.
2. Replace the PFC PWA.
3. Replace the relay PWA.
4. Replace the main PWA.

Is the ADU paper jam sensor (Upper) working? (using the test mode 04, Sensor Test, DATA No. 19 Bit 2)
$\xrightarrow{\mathrm{NO}}$ 1. Check if each connector between the ADU paper jam sensor (upper) and the ADU PWA (CN214) is disconnected.
2. Check if each connector between the ADU PWA (CN211) and the PFC PWA (CN203) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the ADU, PFC, relay and main PWA is openor short-circuited.
6. Replace the ADU paper jam sensor (Upper).
7. Replace the ADU PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Is the ADU paper jam sensor (Lower) working? (using the test mode 04, Sensor Test, DATA No.

## 19 Bit 1)

NO

1. Check if each connector between the ADU paper jam sensor (lower) and the ADU PWA (CN213) is disconnected.
2. Check if each connector between the ADU PWA (CN211) and the PFC PWA (CN203) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the ADU, PFC, relay and main PWA is openor short-circuited.
6. Replace the ADU paper jam sensor (Lower).
7. Replace the ADU PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Check to see if there are any foreign obstacles on the paper path in the ADU.

### 4.1.2 Paper feeding jam

## E11 Paper feeding jam at the ADU

If recording paper is left in the ADU, remove it. If this error occurs frequently, the following items should be checked.

1. Check to see if the pinch roller or feed roller in the ADU is damaged.
2. Check to see if there are any foreign obstacles on the recording paper path in the ADU.

E12 Paper feeding jam at the SFB
When recording paper is left inside the SFB, remove it. If this error occurs frequently, the following items should be checked.

Is the SFB feed sensor working? (using the test mode 04, Sensor Test, DATA No. 11 bit 0)

NO

1. Check if each connector between the SFB feed sensor and the relay PWA (CN43) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
4. Replace the SFB feed sensor.
5. Replace the relay PWA.
6. Replace the main PWA.

Is the SFB clutch working? (using the test mode 10, Output Test, CODE 204)
$\xrightarrow{\mathrm{NO}} \sim 1$. Check if each connector between the SFB clutch and the relay PWA (CN43) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
4. Replace the SFB clutch.
5. Replace the relay PWA.
6. Replace the main PWA.

1. Check to see if the gears and belt which convey the power of the main motor to the SFB pickup roller, are damaged.
2. Check to see if there are any foreign obstacles in the paper transport path from the SFB feed section up to the registration roller.

## E13 Tray 1 feeding jam

When recording paper is left on the recording paper path, remove it. If this error occurs frequently, the following items should be checked.

Where was the paper stopped?
$\xrightarrow{\text { Is the feed sensor working? (using the test mode 04, Sensor Test, DATA No. 6Bit 2) }}$ (1. Check if each connector between the feed sensor and the relay PWA
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
4. Replace the feed sensor.
5. Replace the Relay PWA.
6. Replace the main PWA.

YES
Check to see if there are any foreign obstacles on the recording paper path.

Before reaching the pickup feed roller

Is the pickup clutch working? (using the test mode 10, Output Test, CODE 201)
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the pickup clutch and the relay PWA (CN37) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
4. Replace the pickup clutch.
5. Replace the relay PWA.
6. Replace the main PWA.

Activate the pickup clutch. (using test mode 10, Output Test, CODE 201)
Do the pickup and pickup feed rollers rotate when the main motor is driven? (using test mode 10, Output Test, CODE 101)
$\xrightarrow{\mathrm{NO}}$ 1. Check to see if each gear of the main drive gear assembly is damaged.
2. Check to see if each pulley or the timing belt of the pickup assembly is damaged.

Check to see if there are any foreign obstacles on the recording paper path.

## E14 Tray 2 feeding jam

When recording paper is left on the recording paper path, remove it. If this error occurs frequently, the following items should be checked.

Where was the paper stopped?
Near the registration roller

Is the 2nd feed roller sensor working? (using the test mode 04, Sensor Test, DATA No. 20
Bit 6)
$\xrightarrow{\mathrm{NO}}$ 1. Check if each connector between the 2nd feed roller sensor and the PFC PWA (CN205) is disconnected.
2. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the 2nd feed roller sensor.
6. Replace the PFC PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

Check to see if there are any foreign obstacles on the recording paper path.

Before reaching the 2nd feed roller

Is the 2nd feed roller clutch working? (using the test mode 10, Output Test, CODE 203)

1. Check if each connector between the 2 nd feed roller clutch and the PFC PWA (CN205) is disconnected.
2. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the 2 nd feed roller clutch.
6. Replace the PFC PWA.
7. Replace the Relay PWA.
8. Replace the main PWA.
Is the PFU pickup clutch working? (using the test mode 10, Output Test, CODE 202)

9. Check if each connector between the PFU pickup clutch and the PFC PWA (CN208) is disconnected.
10. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
11. Check if each connector pin is removed or the harness is broken.
12. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
13. Replace the PFU pickup clutch.
14. Replace the PFC PWA.
15. Replace the relay PWA.
16. Replace the main PWA.
Activate the PFU pickup clutch. (using test mode 10, Output Test, CODE 202)
Do the pickup and pickup feed rollers of the PFU rotate when the main motor is driven? (using test mode 10, Output Test, CODE 101)
NO
17. Check to see if each gear of the main drive gear assembly is damaged.
-2 . Check to see if each pulley or the timing belt of the PFU pickup assembly is damaged.
YES
Check to see if there are any foreign obstacles on the recording paper path.

## E15 Tray 3 feeding jam

E19 LCF feeding jam
When recording paper is left on the recording path, remove it. If this error occurs frequently, the following items should be checked.

Is the PFP paper feed sensor (Upper) working? (using the test mode 04, Sensor Test, DATA No. 17 Bit 4)
$\xrightarrow{\mathrm{NO}} \sim$ 1. Check if each connector between the PFP paper feed sensor (Upper) and the PFP PWA (CN243) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP paper feed sensor (Upper).
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Activate the PFP pickup clutch. (using test mode 10, Output Test, CODE 226)
Do the pickup and pickup feed rollers installed on the upper side of the PFP rotate when the PFP main motor is driven? (using test mode 10, Output Test, CODE 109)
$\xrightarrow{\mathrm{NO}}$ - 1 . Check to see if the gears and belt which convey the power of the PFP main motor to the PFP pickup clutch, are damaged.
2. Check to see if each pulley or the timing belt of the PFP pickup assembly is damaged.
YES
Check to see if there are any foreign obstacles on the recording paper path.

## E16 Tray 4 feeding jam

When recording paper is left on the recording path, remove it. If this error occurs frequently, the following items should be checked.

Is the PFP paper feed sensor (Lower) working? (using the test mode 04, Sensor Test, DATA No. 18 Bit 4)
$\xrightarrow{\mathrm{NO}}$ 1. Check if each connector between the PFP paper feed sensor (Lower) and the PFP PWA (CN243) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP paper feed sensor (Lower).
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Activate the CM pickup clutch. (using test mode 10, Output Test, CODE 227)
Do the pickup and pickup feed rollers, which are installed on the lower side of the PFP rotate when the PFP main motor is driven? (using test mode 10, Output Test, CODE 109)
$\xrightarrow{\mathrm{NO}}$ - 1 . Check to see if the gears and belt which convey the power of the PFP main motor to the CM pickup clutch, are damaged.
2. Check to see if each pulley or the timing belt of the PFP pickup assembly is damaged.
YES
Check to see if there are any foreign obstacles on the recording paper path.

### 4.1.3 Transporting jam for the optional trays

## E31 Paper not reach to feed sensor from tray 2

E32 Paper not reach to feed sensor from tray 3/4
E33 Paper not reach to feed sensor from LCF
When recording paper is left on the recording paper path, remove it. If this error occurs frequently, the following items should be checked.

Is the feed sensor working? (using the test mode 04, Sensor Test, DATA No. 6 Bit 2)
$\xrightarrow{\mathrm{NO}}$ 1. Check if each connector between the feed sensor and the relay PWA (CN33) is disconnected.
2. Check if each connector pin is removed or the harness is broken.

3 Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
4. Replace the feed sensor.
5. Replace the relay PWA.
6. Replace the main PWA.

Check to see if there are any foreign obstacles on the recording paper path.

## E34 <br> Paper not reach to option cassette feed sensor from tray 3/4

E36 Paper not reach to option cassette feed sensor from LCF
When recording paper is left on the recording path, remove it. If this error occurs frequently, the following items should be checked.

Where was the paper stopped?
Near the registration roller
Is the 2nd feed roller sensor working? (using the test mode 04, Sensor Test, DATA No. 20 Bit 6)

NO

1. Check if each connector between the 2 nd feed roller sensor and the PFC PWA (CN205) is disconnected.
2. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the 2nd feed roller sensor.
6. Replace the PFC PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

YES
Check to see if there are any foreign obstacles on the recording paper path.

## Before reaching the 2nd feed roller

Is the 2nd feed roller clutch working? (using the test mode 10, Output Test, CODE 203)

NO

1. Check if each connector between the 2 nd feed roller clutch and the PFC PWA (CN205) is disconnected.
2. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the 2nd feed roller clutch.
6. Replace the PFC PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

Check to see if there are any foreign obstacles on the recording paper path.

## Near the PFP upper transport roller

Is the PFP clutch working? (using the test mode 10, Output Test, CODE 225)
$\xrightarrow{\mathrm{NO}}-1$. Check if each connector between the PFP clutch and the PFP PWA (CN244) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is open- or short-circuited.
6. Replace the PFP clutch.
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Check to see if there are any foreign obstacles on the recording paper path.

Is the PFP paper feed sensor (upper) working? (using the test mode 04, Sensor Test, DATA No. 17 Bit 4)

NO

1. Check if each connector between the PFP paper feed sensor (upper) and the PFP PWA (CN243) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP paper feed sensor (upper).
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Is the PFP clutch working? (using the test mode 10, Output Test, CODE 225)
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the PFP clutch and the PFP PWA (CN244) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP clutch.
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
-10. Replace the main PWA.

Activate the PFP clutch. (using test mode 10, Output Test, CODE 225)
Does the PFP upper transport roller rotate when the PFP main motor is driven? (using test mode 10, Output Test, CODE 109)
$\xrightarrow{\mathrm{NO}}$ Check to see if the gears and belt which convey the power of the PFP main motor to the PFP upper transport roller, are damaged.
YES
Check to see if there are any foreign obstacles on the recording paper path.

### 4.1.4 Paper jam if some cover is opened

E41 Front cover or side cover is opened during copying
Is the front cover or side cover opened?
YES
Close the front cover or side cover.
NO
Is the front cover switch working? (using the test mode 04, Sensor Test, DATA No. 7 Bit 2)
$\xrightarrow{\mathrm{NO}}$ 1. Check if the connector CN52 on the relay PWA is unplugged.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
4. Replace the front cover switch.
5. Replace the relay PWA.
6. Replace the main PWA.

Is the interlock switch for the side cover working? (using the test mode 04, Sensor Test, DATA No. 6 Bit 1)
$\xrightarrow{\mathrm{NO}}$-1. Check if the connector CN5 on the PSU is unplugged.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay PWA and PSU is open- or shortcircuited.
4. Replace the side cover switch.
5. Replace the relay PWA.
6. Replace the PSU.

## YES

Check to see if the front cover switch or the interlock switch is properly attached.

## E42 PFU side door is opened during copying

```
YES |}\xrightarrow{}{\mathrm{ Is the PFU side cover opened?}
Is the PFU cover open switch working? (using the test mode 04, Sensor Test, DATA No. 16 Bit 2)
            NO
1. Check if each connector between the PFU cover open switch and the PFC PWA (CN208) is disconnected.
2. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the PFU cover open switch.
6. Replace the PFC PWA.
7. Replace the relay PWA.
8. Replace the main PWA.
Check to see if the PFU cover open switch is properly attached.
```


## E43 ADU is opened during copying



Is the ADU cover open switch working? (using the test mode 04, Sensor Test, DATA No. 19 Bit 3)

1. Check if each connector between the ADU cover open switch and the ADU PWA (CN217) is disconnected.
2. Check if each connector between the ADU PWA (CN211) and the PFC PWA (CN203) is disconnected.
3. Check if each connector between the PFC PWA (CN201) and the relay PWA (CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the ADU, PFC, relay and main PWA is openor short-circuited.
6. Replace the ADU cover open switch.
7. Replace the ADU PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
10. Replace the main PWA.

Check to see if the ADU cover open switch is properly attached.

## E45 Side cover of LCF opened during printing

Is the LCF side cover open?
$\xrightarrow{\mathrm{YES}}$
Remove paper if there is any. Close the cover.
NO
Is the LCF side cover open switch working? (using the test mode 04, Sensor Test, DATA No. 18
Bit4)

NO

1. Check the connector of the LCF side cover open switch for disconnection.
2. Check the connectors CN100 and CN106 on the LCF PWA for disconnection.
3. Check the connector CN206 on the PFC PWA for disconnection.
4. Check the connector pins for disconnection and the harnesses for breaks.
5. Check the LCF PWA and PFC PWA for short-circuits and breaks.
6. Replace the LCF side cover opening/closing switch.
7. Replace the LCF PWA.
8. Replace the PFC PWA.
-1. Replace the LCF side cover open switch.
9. Replace the LCF PWA.
10. Replace the PFC PWA.

### 4.1.5 Paper transporting jam at the ADF

E71 Original feeding jam at the feeding area of the ADF
When original is left inside the ADF, remove it. If this error occurs frequently, the following items should be checked.
[Two or more originals are fed simultaneously.]
Have too many originals been placed?
$\xrightarrow{\text { YES Reset the originals, following the specification }, ~ . ~}$
NO
Are the original sheets curled or folded too much?
$\xrightarrow{\mathrm{YES}}$ Flatten and reset the originals.
NO
Are different-size originals placed together?
$\xrightarrow{\text { YES }}$ Set only one-size originals.
NO
Is the separation pad stained?
$\xrightarrow{\text { YES }}$ Clean the separation pad.
[The original does not reach the feed roller.]


Is the pickup roller or feed roller stained?
$\xrightarrow{\text { YES }}$ Clean the roller.
NO
Is the transporting force of the pickup roller or the feed roller insufficient?
$\xrightarrow{\text { YES }}$
Replace the rollers.

E72 Original transporting jam at the transporting area of the ADF

## E73 Original exiting at the exiting area of the ADF

When original is left inside the ADF, remove it. If this error occurs frequently, the following items should be checked.

Is the read roller dirty?
$\xrightarrow{\text { YES }}$ Clean the roller.
NO
Check to see if there are any foreign obstacles on the original path.

### 4.1.6 Paper transporting jam at the RADF

E71 Original feeding jam at the feeding area of RADF
When original is left inside the RADF, remove it. If this error occurs frequently, the following items should be checked.
[Two or more originals are fed simultaneously.]
Have too many originals been placed?
$\xrightarrow{\text { YES }}$ Reset the originals, following the specification.
NO
Are the original sheets curled or folded too much?
$\xrightarrow{\text { YES }}$ Flatten and reset the originals.
NO
Are different-size originals placed together?
$\xrightarrow{\text { YES }}$ Set only one-size originals.
NO
Is the separation roller stained?
$\xrightarrow{\text { YES }}$ Clean the separation roller.
[The original does not reach the feed roller.]
Does the paper thickness satisfy the specifications?
$\xrightarrow{\mathrm{NO}}$ Reset the originals, following the specification.
YES
Is the pickup roller, feed roller or separation roller stained?
$\xrightarrow{\text { YES }}$ Clean the roller.
NO
Is the transporting force of the pickup roller, feed roller or separation roller insufficient?
$\xrightarrow{\mathrm{YES}}$ Replace the rollers.

## E72 Original transporting jam at transporting area of the RADF.

## E73 Original exiting at the exiting area of RADF.

When original is left inside the RADF, remove it. If this error occurs frequently, the following items should be checked.

Is the aligning roller, lead roller or exit roller dirty?
$\xrightarrow{\text { YES }}$ Clean the roller.
NO
Check to see if there are any foreign obstacles on the original path.

## E74 Original reversing jam

When recording paper is left inside the machine, remove it. If this error occurs frequently, the following items should be checked.

Are the lead roller and reverse roller dirty?
$\xrightarrow{Y E S}$ Clean the rollers.
NO
Is the reverse flapper working properly?
$\xrightarrow{Y E S}$ Check to see if there any foreign obstacles on the original path.

Adjust the reverse solenoid.

### 4.1.7 Paper jam in finisher

## EA1 Finisher paper transport delay jam

Is there paper remaining on the transport path in the finisher or main unit?
$\qquad$ Remove the paper.
NO
Is the connector J10 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and inlet paper sensor broken?
$\xrightarrow{Y E S}$ Connect the connector securely. Replace the harness.
NO
Is the inlet paper sensor working properly? (Check the movement of the actuator.)
$\xrightarrow{\mathrm{NO}}$-1. Connect the connector of the inlet paper sensor securely.
2. Attach the actuator securely if its shaft is out of place.
3. Replace the inlet paper sensor.

YES
Replace the finisher controller PWA.

## EA2 Finisher paper transport stop jam

Is there paper remaining on the transport path in the finisher or main unit?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the connector J10 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and inlet paper sensor broken?

YES
$\rightarrow$ Connect the connector securely. Replace the harness.
NO
Is the inlet paper sensor working properly? (Check the movement of the actuator.)
$\xrightarrow{\mathrm{NO}}-1$. Connect the connector of the inlet paper sensor securely.
2. Attach the actuator securely if its shaft is out of place.
-3 . Replace the inlet paper sensor.
YES
Replace the finisher controller PWA.

## EA3 Paper remaining in finisher at power ON

Is there paper remaining on the transport path in the finisher?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the connector J10 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and inlet paper sensor broken?
$\xrightarrow{Y E S}$ Connect the connector securely. Replace the harness.
NO
Is the inlet paper sensor working properly? (Check the movement of the actuator.)
$\xrightarrow{\mathrm{NO}}$-1. Connect the connector of the inlet paper sensor securely.
2. Attach the actuator securely if its shaft is out of place.
3. Replace the inlet paper sensor.

YES
Replace the finisher controller PWA.

EA4 Finisher front cover opened during printing
Is there paper remaining on the transport path in the finisher or main unit?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the finisher connected to the main unit?
$\xrightarrow{\mathrm{NO}}$ Connect the finisher to the main unit.
YES
Is the connector J11 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and finisher joint sensor broken?
$\xrightarrow{Y E S}$ Connect the connector securely. Replace the harness.
NO
Is the inlet paper sensor working properly?
$\xrightarrow{\mathrm{NO}}$-1. Connect the connector of the finisher joint sensor securely.
2. Replace the finisher joint sensor.

YES
Replace the finisher controller PWA.

## EA5 Finisher stapling jam

Is there paper remaining on the transport path in the finisher or main unit or on the stapling tray?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the jam cleared by taking off the staple cartridge from the finisher and removing the staple sheet which was slid out of the staple case?
$\xrightarrow{\text { YES }}$ End
NO
Is the connector J8 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and stapling home position sensor bro-
ken?

YES
Connect the connector securely. Replace the harness.
NO
Is the stapling home position sensor working properly?
$\xrightarrow{\mathrm{NO}}$-1. Connect the connector of the stapling home position sensor securely.
-2 . Replace the stapling home position sensor.
YES
Replace the finisher controller PWA.

EA6 Finisher early arrival jam
Is there paper remaining on the transport path in the finisher or main unit?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the connector J10 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and inlet paper sensor broken?
$\xrightarrow{Y E S}$ Connect the connector securely. Replace the harness.
NO
Is the inlet paper sensor working properly? (Check the movement of the actuator.)
$\xrightarrow{\mathrm{NO}} \sim 1$. Connect the connector of the inlet paper sensor securely.
2. Attach the actuator securely if its shaft is out of place.
3. Replace the paper inlet sensor.

YES
Replace the finisher controller PWA.

## EA7 Stack transport jam before stapling

Is there paper remaining on the transport path in the finisher or main unit?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the connector J9 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and stack delivery lever home position
sensor broken?
YES
Connect the connector securely. Replace the harness.
NO
Is the stack delivery lever home position sensor working properly?
$\xrightarrow{\mathrm{NO}}$-1. Connect the connector of the stack delivery lever home position sensor securely.
2. Replace the stack delivery lever home position sensor.

YES
Replace the finisher controller PWA.

EAF Stapled stack transport jam
Is there paper remaining on the transport path in the finisher or main unit?
$\xrightarrow{\text { YES }}$ Remove the paper.
NO
Is the connector J10 on the finisher controller PWA disconnected?
Is the harness connecting the finisher controller PWA and returning roller home position sensor
broken?
$\xrightarrow{Y E S}$ Connect the connector securely. Replace the harness.
NO
Is the returning roller home position sensor working properly?
$\xrightarrow{\mathrm{NO}}$ - 1 . Connect the connector of the returning roller home position sensor securely.
-2 . Replace the returning roller home position sensor.
YES
Replace the finisher controller PWA.

### 4.1.8 Drive system service call

C01 Abnormal operation of the main motor

1. Check if each connector between the main motor (CN1, CN2) and the relay PWA (CN29, CN28) is disconnected.
2. Check if each connector between the relay PWA (CN21) and the main PWA (CN15) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the main motor, relay and main PWA is open- or shortcircuited.
5. Replace the main motor.
6. Replace the relay PWA.
7. Replace the main PWA.

## C04 Abnormal operation of the PFP main motor

Is the PFP main motor working? (using the test mode 10. Output Test, CODE 109)
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the PFP main motor (CN1, CN2) and the PFP PWA (CN246) is disconnected.
2. Check if each connector between the PFP PWA (CN241, CN242) and the PFC PWA (CN206, CN207) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP main motor, PFP, PFC, relay and main PWA is open- or short-circuited.
6. Replace the PFP main motor.
7. Replace the PFP PWA.
8. Replace the PFC PWA
9. Replace the relay PWA.
-10. Replace the main PWA.

Is the LED on the PFP main motor lit continuously?
$\xrightarrow{\mathrm{NO}} 1$. Check if the connector pin is removed or the harness is broken.
2. Check if any conductor pattern on the PFP main motor, PFP and PFC PWA is open- or short-circuited.
3. Replace the PFP main motor.
4. Replace the PFP PWA.
5. Replace the PFC PWA.
6. Replace the relay PWA.
7. Replace the main PWA.

Does the PLL lock signal CN246-8 on the PFP PWA continuously display 'L'?

NO

1. Check if any conductor pattern on the PFP and PFC PWA is open- or shortcircuited.
2. Replace the PFP PWA.
3. Replace the PFC PWA.
4. Replace the relay PWA.
5. Replace the main PWA.
-1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
6. Replace the PFC PWA.

## C06 Abnormal operation of the LCF transport motor

Is the LCF transport motor working? (using the test mode 10. Output Test, CODE 270)
$\xrightarrow{\mathrm{NO}} \sim$ 1. Check if each connector between the LCF transport motor (CN1) and the LCF PWA (CN102) is disconnected.
2. Check if each connector between the LCF PWA (CN100, CN101) and the PFC PWA (CN206, CN207) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the LCF transport motor, LCF, PFC, relay and main PWA is open- or short-circuited.
6. Replace the LCF transport motor.
7. Replace the LCF PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
-10. Replace the main PWA.

Does the PLL lock signal CN102-3 on the LCF PWA continuously display 'L'?
$\xrightarrow{\mathrm{NO}}-1$. Check if any conductor pattern on the LCF and PFC PWA is open- or shortcircuited.
2. Replace the LCF PWA.
3. Replace the PFC PWA.
4. Replace the relay PWA.
5. Replace the main PWA.
-1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
2. Replace the PFC PW

### 4.1.9 Temporary paper supply mechanism service call

## C13 Abnormal operation of the paper tray in the main body

Does the tray move up? (using the test mode 10, Output Test, CODE 242)
$\xrightarrow{\mathrm{NO}} \subset$ 1. Check if each connector between the tray-up assembly and the relay PWA (CN37) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
4. Replace the tray-up motor of the tray-up assembly.
5. Replace the relay PWA.
6. Replace the main PWA.

Is the pickup sensor working? (using the test mode 04, Sensor Test, DATA No. 7 Bit 0)
$\xrightarrow{\mathrm{NO}}-1$. Check if each connector between the pickup sensor and the relay PWA (CN37) is disconnected.
2. Check if the slit reaches the pickup sensor.
3. Check if the connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the relay and main PWA is open- or shortcircuited.
5. Replace the pickup sensor.
6. Replace the relay PWA.
7. Replace the main PWA.

1. Check if any conductor pattern on the main PWA is open- or short-circuited.
2. Replace the main PWA.

## C14 Abnormal operation of the 2nd tray

Does the PFU tray move up? (using the test mode 10, Output Test, CODE 243)
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the PFU tray-up assembly and the PFC PWA (CN208) is disconnected.
2. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
5. Replace the PFU tray-up motor of the tray-up assembly.
6. Replace the PFC PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

Is the PFU pickup sensor working? (using the test mode 04, Sensor Test, DATA No. 16 Bit 0)
$\xrightarrow{\mathrm{NO}}-1$. Check if each connector between the PFU pickup sensor and the PFC PWA (CN208) is disconnected.
2. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
3. Check if the slit reaches the PFU pickup sensor.
4. Check if the connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFC, relay and main PWA is open- or short-circuited.
6. Replace the PFU pickup sensor.
7. Replace the PFC PWA.
8. Replace the relay PWA.
-9. Replace the main PWA.
-1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
2. Replace the PFC PWA.

## C15 Abnormal operation of the 3rd tray in the PFP

Does the PFP tray (upper) move up? (using the test mode 10, Output Test, CODE 275)
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the PFP tray-up assembly (upper) and the PFP PWA (CN244) is disconnected.
2. Check if each connector between the PFP PWA (CN241, CN242) and the PFC PWA (CN206, CN207) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP tray-up motor of the PFP tray-up assembly (upper).
7. Replace the PFP PWA.
8. Replace the PFC PWA.
9. Replace the relay PWA.
-10. Replace the main PWA.

Is the PFP pickup sensor working? (using the test mode 04, Sensor Test, DATA No. 17 Bit 0)
$\xrightarrow{\mathrm{NO}} \sim 1$. Check if each connector between the PFP pickup sensor and the PFP PWA (CN247) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if the slit reaches the PFP pickup sensor.
5. Check if each connector pin is removed or the harness is broken.
6. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
7. Replace the PFP pickup sensor.
8. Replace the PFP PWA.
9. Replace the PFC PWA.
10. Replace the relay PWA.
-11.Replace the main PWA.
-1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
-2. Replace the PFC PWA.
$\xrightarrow{\mathrm{NO}}$-1. Check if each connector between the PFP tray-up assembly (lower) and the PFP PWA (CN244) is disconnected.
2. Check if each connector between the PFP PWA (CN241, CN242) and the PFC PWA (CN206, CN207) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if the connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
6. Replace the PFP tray-up motor of the PFP tray-up assembly (lower).
7. Replace the PFC PWA.
8. Replace the relay PWA.
9. Replace the main PWA.

Is the CM pickup sensor working? (using the test mode 04, Sensor Test, DATA No. 18

1. Check if each connector between the CM pickup sensor and the PFP PWA (CN248) is disconnected.
2. Check if each connector between the PFP PWA (CN241) and the PFC PWA (CN206) is disconnected.
3. Check if each connector between the PFC PWA (CN201, CN202) and the relay PWA (CN35, CN36) is disconnected.
4. Check if the slit reaches the CM pickup sensor.
5. Check if the connector pin is removed or the harness is broken.
6. Check if any conductor pattern on the PFP, PFC, relay and main PWA is openor short-circuited.
7. Replace the CM pickup sensor.
8. Replace the PFP PWA.
9. Replace the PFC PWA.
10. Replace the relay PWA.
-11.Replace the main PWA.
YES
-1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
-2. Replace the PFC PWA.

## C18 LCF tray-up motor is abnormal

Does the LCF tray move? (using the test mode 10, Output Test, CODE271.)
$\xrightarrow{\mathrm{NO}} \sim 1$. Check the connector of the LCF tray-up motor for disconnection.
2. Check the connectors CN100, CN101 and CN103 on the LCF PWA for disconnection.
3. Check the connector CN206 on the PFC PWA for disconnection.
4. Check the connector pins for disconnection and the harnesses for breaks.
5. Check the LCF PWA and PFC PWA for short-circuits and breaks.
6. Replace the LCF PWA.
7. Replace the PFC PWA.

Is the LCF tray-up sensor working? (using the test mode 04, Sensor Test, DATA No. 18 Bit 2.)
$\xrightarrow{\mathrm{NO}}$-1. Check the connector of the LCF tray-up sensor for disconnection.
2. Check the connectors CN100, CN104 and CN105 on the LCF PWA for disconnection.
3. Check the connector CN206 on the PFC PWA for disconnection.
4. Check if the slit reaches the LCF tray-up sensor.
5. Check the connector pins for disconnection and the harnesses for breaks.
6. Check the LCF PWA and PFC PWA for short-circuits and breaks.
7. Replace the LCF tray-up sensor.
8. Replace the LCF PWA.
9. Replace the PFC PWA.
-1. Check the PFC PWA for short-circuits and breaks.
2. Replace the PFC PWA.

## C19 LCF end fence motor is abnormal

Is the end fence working? (using the test mode 10, Output Test, CODE268.)
$\xrightarrow{\mathrm{NO}}-1$. Check the connector of the LCF end fence motor for disconnection.
2. Check the connectors CN100, CN101 and CN103 on the LCF PWA for disconnection.
3. Check the connector CN206 on the PFC PWA for disconnection.
4. Check the connector pins for disconnection and the harnesses for breaks.
5. Check the LCF PWA and PFC PWA for short-circuits and breaks.
6. Replace the end fence motor.
7. Replace the LCF PWA.
8. Replace the PFC PWA.

Are the end fence stop position sensor and end fence home position sensor working? (using the test mode 04, Sensor Test, DATA 18 Bit 6 \& 7.)
$\xrightarrow{\mathrm{NO}} \sim$ 1. Check the connector of the sensor for disconnection.
2. Check the connectors CN100 and CN107 on the LCF PWA for disconnection.
3. Check the connector CN206 on the PFC PWA for disconnection.
4. Check if the slit reaches the sensor.
5. Check the connector pins for disconnection and the harnesses for breaks.
6. Check the LCF PWA and PFC PWA for short-circuits and breaks.
7. Replace the LCF PWA.
8. Replace the PFC PWA.

1. Check the PFC PWA for short-circuits and breaks.
2. Replace the PFC PWA.

### 4.1.10 Optical system service call

C21 Carriage initialization error
Is the wire or belt inside the scanner unit broken? Does the wire or belt inside the scanner unit unfasten?

YES
Replace the wire or belt.
NO
When the original glass is removed and the carriage is moved to the center, does the drive system operate abnormally, such as racing or getting stuck?
$\xrightarrow{\mathrm{YES}}$
Repair or replace the drive system.
NO
Does the carriage move to the home position when the power is turned on?
$\xrightarrow{\text { YES }}-1$. Check if the home position sensor is not properly installed.
2. Check if the connector of the home position sensor is disconnected.
3. Check if the connector pin is removed or the harness is disconnected.
4. Check if any conductor pattern on the scanner control PWA is open- or shortcircuited.
5. Replace the home position sensor.
6. Replace the scanner control PWA.
7. Replace the main PWA.

NO
-1. Check if the scanner motor cable is damaged, short-circuited, or the connector pin is removed.
2. Check if any conductor pattern on the scanner control PWA is open- or short-circuited.
3. Replace the scanner motor.
4. Replace the scanner control PWA.
-5 . Replace the main PWA.

## C25 Scanner unit watch dog error

This error occurs when the watchdog register fails to be cleared within every certain time interval on the scanner control PWA (occurrence of a watchdog interrupt).

If C25 still occurs even after the power is turned off and then on, replace the scanner control PWA.

## C26 Peak detection error

Does the lamp light up during initialization after the power is turned on?

NO (=The lamp does not light)
$\longrightarrow-1$. Check if the connector of the lamp is disconnected, or the harness is broken.
2. Check if the connector of the inverter is disconnected, or the harness is broken.
3. Check if any conductor pattern on the inverter and scanner control PWA is open- or short-circuited.
4. Replace the lamp.
5. Replace the inverter.
6. Replace the scanner control PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

YES (=The lamp lights)

1. Check if the shading plate behind the document scale is dirty.
2. Check if the lens can be seen when looking the first carriage from the top.
3. Check if the optical system is extremely dirty or damaged.
4. Check if the FFC of the CCD PWA is disconnected.
5. Check if any conductor pattern on the CCD and scanner control PWA is open- or shortcircuited.
6. Replace the CCD unit.
7. Replace the scanner control PWA.
8. Replace the relay PWA.
9. Replace the main PWA.

### 4.1.11 Process system service call

## C38 Replaced process unit error

Replace the relay PWA.
Replace the main PWA.

### 4.1.12 Fuser system service call

## C41 Abnormality of the thermistor or heater disconnection when the power is turned on

Note: To prevent the danger, the following 1 and 2 should be done after the power-cord plug is unplugged.

1. Check the thermistor.
(1) Is the connector between the heater thermistor $1 / 2$ and the relay PWA (CN44) disconnected?
(2) Is the harness of the heater thermistor $1 / 2$ broken?
(3) Is the connector pin removed?
(4) Does the heater thermistor $1 / 2$ connect to the heat roller firmly?
2. Check the heater lamp
(1) Is the heater lamp broken?
(2) Is the connector between the heater lamp and the PSU (CN3) disconnected?
(3) Is the heater thermostat open?
(4) Is the switching power supply broken?

## 3. Check the relay PWA.

(1) Is the connector CN44 disconnected?
(2) Is the connector pin removed?
(3) Is there a circuit abnormality, such as open or short circuit?
(4) Replace the relay PWA.

## 4. Reset the status counter

(1) The following processes are carried out after completing repair of the cause for the C41 error message.
(2) Press the [0] and [8] keys simultaneously to turn on the power.
(3) Input 400 using the numeric keys, and press the start key.
(4) Change the displayed status counter from [2] to [0], and press the SET key (Reset C41).
(5) Turn the power on again, and check that it returns to the normal standby mode.

## C43 Thermistor abnormal

C44 Heater disconnection
$1-3$ is the same check as for the C41.
With 4, the displayed status counter for the C43 is [4] or [6], and the displayed status counter for the C44 is [5], [7], or [9] so change these displayed status counters to [0] using the same procedure as for C 41 .

## C45 Thermistor 2 abnormality

1. Check the thermistor 2
(1) Is the connector between the heater thermistor 2 and the relay PWA (CN44) disconnected?
(2) Is the harness of the heater thermistor 2 broken?
(3) Is the connector pin removed?
(4) Does the heater thermistor 2 connect to the heat roller firmly?
2. Check the relay PWA
(1) Is the connector CN44 disconnected?
(2) Is the connector pin removed?
(3) Is there a circuit abnormality, such as open or short circuit?
(4) Replace the relay PWA.

## 3. Reset the status counter

Change the status counter from 8 to 0 using the same procedure as for C 41 .

### 4.1.13 Communications system service call

## C56 Communications error between the PFC and the CPU on the main PWA

1. Check if the connector CN36 or CN35 on the relay PWA is disconnected.
2. Check if any conductor pattern (PFRXD, PFREQ, PFACK, MACK/PF, PFTXD, or MREQ/PF between the IC, IC2 and CN36) on the relay PWA is open- or short-circuited.
3. Replace the relay PWA.
4. Replace the PFC PWA.
5. Replace the main PWA.

## C57 Communication error between the IPC PWA and the CPU on the main PWA

1. Check the circuit patterns on the main PWA for short-circuits and breaks.
2. Check the IPC PWA for short-circuits and breaks.
3. Replace the IPC PWA.
4. Replace the main PWA.

## C58 Communication error between the IPC PWA and the finisher

1. Check if the specified finisher is attached.
2. Check the IPC PWA for short-circuits and breaks.
3. Check if the pin of the connector being connected to the connector J2 on the IPC PWA is disconnected or the harness is breaking.
4. Check if the fuse F3 of the power supply unit is blown.
5. Check the control PWA in the finisher for short-circuits and breaks.
6. Check the connections between the finisher and copier if the connector pins are disconnected, or the harnesses are breaking.
7. Replace the IPC PWA.
8. Replace the main PWA.

### 4.1.14 ADF or RADF system service call

C71 RADF DC motor lock error
Is the RADF DC motor working (forward/reverse)? (using the test mode 10, Output Test, CODE 281/282)

NO

1. Check if each connector between the RADF DC motor and the RADF PWA is disconnected.
2. Check if each connector between RADF PWA and the scanner control PWA is disconnected.
3. Check if each connector between the scanner control PWA and the main PWA is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the RADF, scanner control and main PWA is open- or short-circuited.
6. Replace the RADF DC motor.
7. Replace the RADF PWA.
8. Replace the scanner control PWA.
9. Replace the main PWA.
10. Check if the RADF DC motor pulley is mounted to the axis of the RADF DC motor and rotates properly.
11. Check if any foreign obstacles are on the detection slit of the RADF DC motor pulley. Remove such foreign obstacles, if any.
12. Check if any foreign obstacles blocking the slit of the RADF DC motor sensor. Remove such foreign obstacles, if any.
13. Replace the RADF DC motor pulley.

## C73 RADF EEPROM initialization error

1. Check if any conductor pattern (IC12 and surrounding area) on the RADF PWA is open- or short-circuited.
2. Replace the RADF PWA.

## C74 RADF SB sensor adjustment error

1. Check there are any foreign obstacles between the sensor and the reflection mirror.
2. Check if the sensor or mirror is dirty.
3. Check if each connector between the RADF SB sensor and the RADF PWA (CN4) is disconnected.
4. Check if each connector between the RADF PWA and the scanner control PWA (CN6) is disconnected.
5. Check if each connector between the scanner control PWA (CN4) and the main PWA (CN8) is disconnected.
6. Check if each connector pin is removed or the harness is broken.
7. Check if any conductor pattern on the RADF, scanner control and main PWA is open- or short-circuited.
8. Replace the RADF SB sensor.
9. Replace the RADF PWA.
10. Replace the scanner control PWA.
11.Replace the main PWA.

## C81 RADF fan motor error

Is the motor working? (using the test mode 10, Output Test, CODE 298)


Check for foreign obstacles on the blade and remove if any.
NO

- 1. Check if each connector between the RADF FAN motor and the RADF PWA (CN9) is disconnected.

2. Check if each connector between the RADF PWA and the scanner control PWA (CN6) is disconnected.
3. Check if each connector between the scanner control PWA (CN4) and the main PWA (CN8) is disconnected.
4. Check if each connector pin is removed or the harness is broken.
5. Check if any conductor pattern on the RADF, scanner control and main PWA is open- or short-circuited.
6. Replace the RADF FAN motor sensor.
7. Replace the RADF PWA.
8. Replace the scanner control PWA.
9. Replace the main PWA.

## C82 Read Sensor Adjustment Error (ADF/RADF)

(ADF)

1. Check there are any foreign obstacles between the read sensor and the reflection mirror.
2. Check if the read sensor or reflection mirror is dirty.
3. Check if each connector between the read sensor and the ADF PWA (CN4) is disconnected.
4. Check if each connector between the ADF PWA (CN1) and the scanner control PWA (CN6) is disconnected.
5. Check if each connector between the scanner control PWA (CN4) and the main PWA (CN8) is disconnected.
6. Check if each connector pin is removed or the harness is broken.
7. Check if any conductor pattern on the ADF, scanner control and main PWA is open- or shortcircuited.
8. Replace the read sensor.
9. Replace the ADF PWA.
10. Replace the scanner control PWA.
11. Replace the main PWA.

## (RADF)

1. Check there are any foreign obstacles between the read sensor and the reflection mirror.
2. Check if the read sensor or reflection mirror is dirty.
3. Check if each connector between the read sensor and the RADF PWA (CN6) is disconnected.
4. Check if each connector between the RADF PWA and the scanner control PWA (CN6) is disconnected.
5. Check if each connector between the scanner control PWA (CN4) and the main PWA (CN8) is disconnected.
6. Check if each connector pin is removed or the harness is broken.
7. Check if any conductor pattern on the RADF, scanner control and main PWA is open- or short-circuited.
8. Replace the read sensor.
9. Replace the RADF PWA.
10. Replace the scanner control PWA.
11. Replace the main PWA.

## C83 Original length sensor adjustment error

1. Check there are any foreign obstacles between the original length sensor and the reflection mirror.
2. Check if the original sensor or reflection mirror is dirty.
3. Check if each connector between the original length sensor and the RADF PWA (CN3) is disconnected.
4. Check if each connector between the RADF PWA and the scanner control PWA (CN6) is disconnected.
5. Check if each connector between the scanner control PWA (CN4) and the main PWA (CN8) is disconnected.
6. Check if each connector pin is removed or the harness is broken.
7. Check if any conductor pattern on the RADF, scanner control and main PWA is open- or short-circuited.
8. Replace the original length sensor.
9. Replace the RADF PWA.
10. Replace the scanner control PWA.
11. Replace the main PWA.

### 4.1.15 Other abnormal service call

## C91 SRAM abnormality

1. Turn the main switch OFF. Perform the RAM clear ([1] [3] [*] + ON).
2. If C91 appears again after the RAM clear, go to step 3.
3. Confirm that the J1 short pin on the main PWA is inserted properly into the pin 1 side.
4. When the power is off, check that the voltage of the lithium battery (SY1) is 2.4 V or more.
5. When the power is off, check that the SRAM backup voltage is 2.0 V or more.
(Between IC58 or pin 14 (GND) of IC74 and pin 28 ( +5 VB ))
6. Replace the lithium battery (SY1).
7. Replace the main PWA.

## C95 Power supply unit fan motor abnormality

1. Check if each connector between the power supply unit fan motor and the relay PWA (CN50) is disconnected.
2. Check if each connector between the relay PWA (CN21) and the main PWA (CN15) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
5. Replace the power supply unit fan motor.
6. Replace the relay PWA.
7. Replace the main PWA.

## C96 Process unit fan motor abnormality

1. Check if each connector between the process unit fan motor and the relay PWA (CN50) is disconnected.
2. Check if each connector between the relay PWA (CN21) and the main PWA (CN15) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
5. Replace the process unit fan motor.
6. Replace the relay PWA.
7. Replace the main PWA.

C97 Vacuum fan motor abnormality

1. Check if each connector between the paper guide assembly and the relay PWA (CN34) is disconnected.
2. Check if each connector between the relay PWA (CN21) and the main PWA (CN15) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
5. Replace the paper guide assembly.
6. Replace the relay PWA.
7. Replace the main PWA.

## C98 Clock IC abnormality

Is the service call generated even if the switch of the body is turned off and on again?
$\xrightarrow{\mathrm{NO}} \mathrm{Be}$ left as it is for a while.
YES

1. Check if any conductor pattern on the main PWA (IC75 and surrounding area) is open- or short-circuited.
2. Replace the main PWA if the problem seems to happen frequently.

## C99 PFC microcomputer abnormality

Is the service call generated even if the switch of the body is turned on again?
$\xrightarrow{\mathrm{NO}} \mathrm{Be}$ left as it is for a while.
YES

1. Check if any conductor pattern on the PFC PWA is open- or short-circuited.
2. Replace the PFC microcomputer or the PFC PWA if it seems to happen frequently.

### 4.1.16 Laser optical system service call

## CA1 Polygon motor abnormality

1. Check if each connector between the laser scanner unit and the relay PWA (CN26) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the relay and main PWA is open- or short-circuited.
4. Replace the relay PWA.
5. Replace the main PWA.
6. Replace the laser scanner unit.

## CA2 HSYNC abnormality

1. Check if each connector between the laser scanner unit and the main PWA (CN18) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on main PWA is open- or short-circuited.
4. Replace the main PWA.
5. Replace the laser scanner unit.

### 4.1.17 Finisher related service call

## CB2 Delivery motor is abnormal

Rotate the delivery motor by hand. Does it rotates smoothly?

```
MES Correct the mechanism.
```

Is the voltage between J4-5 and -6 on the finisher controller PWA 24 V when the delivery motor YES $\xrightarrow{\text { is rotating? }}$ Replace the finisher controller PWA.

Is the harness connecting the motor and the controller PWA open- or short-circuited?
$\xrightarrow{\text { YES }}$
Replace the harness.
NO
Replace the motor.

CB5 Staple motor is abnormal
Is the harness connecting the stapler and the finisher controller PWA open- or short-circuited?
$\xrightarrow{\text { YES }}$ Replace the harness.
NO
Is the problem solved by replacing the stapler?
$\xrightarrow{\mathrm{NO}}$ Replace the finisher controller PWA.
YES
END

## CC8 Front jogging motor is abnormal

Is the front jogging plate home position sensor working properly?
$\xrightarrow{\mathrm{NO}}$ Replace the sensor.

Is the wiring between the finisher controller PWA and front jogging motor correct?
$\xrightarrow{\mathrm{NO}}$ Correct the wiring. YES

Has the rack run over the stopper of the roll?
$\xrightarrow{\text { YES }}$ Fixit.
NO
Is the problem solved by replacing the front jogging motor?
$\xrightarrow{\mathrm{NO}}$ Replace the finisher controller PWA. YES

END

## CC9 Upper stack tray lift motor is abnormal

Is the wiring between the finisher controller PWA and upper stack tray lift motor correct?
$\xrightarrow{\mathrm{NO}}$ Correct the wiring.
YES
Are the front and rear sides of the upper stack tray leveled?
$\xrightarrow{\mathrm{NO}}$ Level them.
YES
Is the upper stack tray lift motor clock sensor working properly?
$\xrightarrow{\mathrm{NO}}$ Replace the sensor.
YES
Is the stack tray paper height sensor working properly?
$\xrightarrow{\mathrm{NO}}$ Replace the sensor.
YES
Are the upper stack tray upper limit sensor and lower stack tray full sensor working properly?
$\xrightarrow{\mathrm{NO}}$ Replace the sensor or sensor controller PWA.
YES
Does the voltage between the pins J14-1 and -2 on the finisher control PWA 24 V when the upper stack tray lift motor starts rotating?
$\xrightarrow{\mathrm{NO}}$ Replace the finisher controller PWA. YES

Check the wiring between the upper stack tray lift motor and finisher controller PWA. If there is no problem, replace the upper stack tray lift motor.

CCA Lower stack tray lift motor is abnormal

```
Is the wiring between the finisher controller PWA and lower stack tray lift motor correct? \(\xrightarrow{\mathrm{NO}}\) Correct the wiring.
YES
Are the front and rear sides of the lower stack tray leveled?
\(\xrightarrow{\mathrm{NO}}\) Level them. YES
Is the lower stack tray lift motor clock sensor working properly?
\(\xrightarrow{\mathrm{NO}}\) Replace the sensor.
YES
Is the stack tray paper height sensor working properly.
\(\xrightarrow{\mathrm{NO}}\) Replace the sensor.
YES
```

Are the lower stack tray upper limit sensor and lower stack tray lower limit sensor working properly?
$\xrightarrow{\mathrm{NO}}$ Replace the sensor or sensor controller PWA.
YES
Does the voltage between the pins J3-1 and -2 on the finisher controller PWA become 24V when the lower stack tray lift motor starts rotating?
$\xrightarrow{\mathrm{NO}}$ Replace the finisher controller PWA.
YES
Check the wiring between the upper stack lift motor and finisher controller PWA. If there is no problem, replace the lower stack tray lift motor.

## CCB Rear jogging motor is abnormal

### 4.1.18 Scanner related service call

F11 Scanner I/F error

1. Check if each connector between the scanner control PWA (CN6) and the main PWA (CN8) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the scanner control and main PWA is open- or shortcircuited.
4. Replace the scanner control PWA.
5. Replace the main PWA.

## F12 Scanner unit program download write error

F13 Scanner unit program download sector error

1. Check if the recovery ROM PWA is firmly connected to the scanner control PWA (CN3).
2. Check if the connector pin is removed.
3. Check if any conductor pattern on the scanner control PWA is open- or short-circuited.
4. Replace the scanner control PWA.

F14 Scanner unit FROM error
Was the main PWA replaced?
 388).

NO
Was the scanner unit or scanner control PWA replaced?
$\xrightarrow{\text { YES Download the scanner total counter value of the main PWA into the scanner con- }}$ trol PWA in the setting mode (08-389).
NO

1. Check if each connector between the scanner control PWA (CN6) and the main PWA (CN8) is disconnected.
2. Check if each connector pin is removed or the harness is broken.
3. Check if any conductor pattern on the scanner control and main PWA is open- or shortcircuited.
4. Replace the scanner control PWA.
5. Replace the main PWA.

### 4.1.19 Printer related service call

F21 Printer PWA memory error

1. Check if the printer PWA is firmly connected to the main PWA (CN5).
2. Check if the connector pin is removed.
3. Check if any conductor pattern on the main PWA is open- or short-circuited.
4. Replace the main PWA

## F22 Printer PWA NV-RAM error

Replace the Printer PWA.

### 4.1.20 Fax related service call

F31 Modem IC abnormality

1. Check if the Fax PWA is firmly connected to the main PWA (CN6).
2. Check if the connector pin is removed.
3. Check if any conductor pattern on the Fax and main PWA is open- or short-circuited.
4. Replace the Fax PWA.
5. Replace the main PWA

### 4.1.21 OCT system service call

F41 Initial detection error of the offset tray

1. Check if each connector between the OCT motor and the OCT PWA (CN261) is disconnected.
2. Check if each connector between the OCT PWA (CN261) and the relay PWA (CN41) is disconnected.
3. Check if each connector pin is removed or the harness is broken.
4. Check if any conductor pattern on the OCT, relay and main PWA is open- or short-circuited.
5. Replace the OCT motor.
6. Replace the OCT PWA.
7. Replace the relay PWA.
8. Replace the main PWA.

### 4.1.22 Other service call

## Error message "Set process unit" is re-displayed

1. Check if each connector between the relay PWA (CN54) and the DEV. motor assembly (terminals) is disconnected.
2. Check if the harnesses have been connected to the designated terminals of DEV. motor assembly correctly. (Refer to Chapter 12.6 of the Service Manual)
3. Check if each connector pin is removed or the harness is broken.
4. Replace the relay PWA.
5. Replace the main PWA.

## Error message "Broken Registration" is re-displayed

This error occurs when an error is found on the phonebook data stored in the flash ROM (IC50) on the main PWB or the machine is failed to read the phonebook data correctly.

1. Turn the main switch OFF. Perform the RAM clear ([1] [3] [*] + ON).

Warning: Before performing the RAM clear, press the [CLEAR/STOP] key to clear the error and print out the TELEPHONE NUMBER LIST, FUNCTION LIST, and FUNCTION LIST FOR MAINTENANCE.
2. Set the functions and program the dial numbers according to the list printed out.
3. If the error persists, replace the main PWA.

### 4.2 Troubleshooting of Image

(1) Uneven pitch and blur
<Symptoms>

| Condition | Location | Phenomenon |
| :--- | :--- | :--- |
| All modes | Occurs cyclically at right angles to <br> paper feeding direction | Uneven pitch |



| Defect area | Step | Cause |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Main-Classification | Sub-Classification | Specific-Classification |
| - | 1 | - | - | - |
| Abnormal paper transport speed | 2 | Paper transport speed in registration section | Low speed | Registration roller aging change |
|  |  |  | Low speed | Registration roller life worn out |
| Drum drive system | 3 | Drum | Surface condition | - |
|  |  |  |  | Damage |
|  |  |  |  | Attached foreign matter |
|  | 4 | Main drive gear assembly | Installation condition | - |
|  |  | Drum Drive Gear | Damaged | - |
|  |  |  | Deformation | - |
| Laser scanner unit | 5 | Polygonal mirror | Surface inclined | Deformation |


| Check item | Criteria | Measures |
| :---: | :---: | :---: |
| Output built-in halftone pattern on A3/LD. (Code 109) | Perform following procedures from 2 and after. | - |
| - | - | Clean rubber roller. Surface with alcohol or replace it with new one. |
| Check condition of registration rubber roller surface. | Does the roller surface lack in friction and is it slippery? | Replace registration roller. |
| Check pattern. | Uneven pitch approx. 94 mm overall? | - |
| Check drum surface. | Is there damage? | Replace process unit or drum. |
| Check drum surface. | Is there any attached foreign matter? | Clean drum, replace process unit or drum. |
| Check pattern. | Uneven pitch approx. 2.4 mm overall? | Reinstall main drive gear assembly properly. |
| Check pattern. | - | Replace drum drive gear. |
| Check pattern. | - | Replace drum drive gear. |
| Check pattern. | Uneven pitch approx. 0.3 mm overall? | Replace unit. |

(2) Blurred image


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Paper | Paper in cassette or LCF damp? | Change paper. Avoid storing paper in damp place. |
| 2 | Machine installation place | Is machine installed on a slant surface? | Place machine on flat surface. |
| 3 | Process unit (developer) | Is toner running short? | Replace toner cartridge. <br> Check to see that toner empty sensor and empty detection circuit operate properly. |
| 4 | Transfer charger unit | Transfer charger wire dirty? | Clean transfer charger wire. |
| 5 |  | Transfer charger wire slacked? | Replace transfer charger unit. |
| 6 |  | Foreign matter such as dust sticking to transfer guide roller? | Clean transfer guide roller. |
| 7 | Process unit (drum) | Drum bedewed or dirty? | If problem persists, replace process unit or drum. <br> Note: Never touch drum surface. |
| 8 | Laser scanner unit | Foreign matter or dust on lens? | Remove foreign matter or dust with blower. (Do not use a cloth.) |
| 9 |  | If problem persists after measures are applied, or there is no problem found the above check, follow procedure described in right column. | Replace the process unit, transfer unit, or laser scanner unit. |

(3) Blank copy


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Transfer charger unit | Transfer charger unit securely installed? | Re-install transfer charger unit securely. |
| 2 |  | Transfer charger wire cut off? | Replace transfer charger unit. |
| 3 | Process unit (terminals) | Drum ground terminals/developing bias terminals and corresponding terminals of main body stained? | Clean drum ground terminals, developing bias terminals and corresponding terminals of main body. |
| 4 | Process unit drive system | Is sleeve gear and agitator gear driven when main motor is manually rotated clockwise? | If any is damaged, replace process unit or damaged part. |
| 5 |  | Is drum coupling driven when main motor is manually rotated clockwise? | If any is damaged, replace process unit or damaged part. |
| 6 | Process unit deformation | Process unit deformed? | Replace process unit. |
| 7 | Laser scanner unit | Foreign matter or stain on lens? | Remove foreign material or stain with blower. (Do not use a cloth.) |
| 8 | HVPS (transfer charger and developer bias) | High-voltage output defective? | Adjust output from HVPS, or replace defective HVPS. |
| 9 |  | If problem persists after measures are applied, or there is no problem found in above check, follow procedure described in right column. | Replace process unit, laser scanner unit, HVPS or main PWA. |

(4) Solid copy


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Process unit installation | Process unit securely installed? | Re-install process unit securely. |
| 2 | Process unit <br> (main charger) | Charger wire terminals/grid termi- <br> nals (process unit) and corre- <br> sponding terminals (main body) <br> stained? | Clean terminals. |
|  |  | Is there any disconnection in the <br> charger wire? | Replace the process unit or charger wire. |
| 4 | HVPS (main charger) | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 5 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedure described in right col- <br> umn. | Replace the process unit, laser scanner unit, <br> HVPS, or main PWA. |

(5) White banding (in feeding direction)


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Paper feed path | Does toner image touch foreign matter after separation, before entering fuser unit. | Remove the foreign matter. |
| 2 | Laser scanner unit | Foreign matter or dust on lens? | Remove the foreign matter or dust with blower. (Do not use a cloth.) |
| 3 |  | Is there a foreign matter blocking off laser beam in the path? | Remove the foreign matter. |
| 4 | Transfer charger unit | Does a foreign material or stain adhere to the transfer wire? | Clean the wire, or remove the foreign matter. |
| 5 |  | Transfer charger wire slacked? | Replace the transfer charger unit. |
| 6 |  | Transfer charger case deformed? | Replace the transfer charger unit. |
| 7 | Process unit (Magnetic roller) | White banding on the magnetic roller? (Is there a foreign matter between the magnetic roller and doctor blade?) | Clean the area between the magnetic roller and doctor blade with the doctor blade cleaning jig. |
| 8 | Process unit (Doctor blade) | Is the doctor-sleeve gap within the specified value? | Adjust the doctor-sleeve gap. If the problem persists, replace the doctor blade. |
| 9 | Process unit (Drum) | Any abnormalities on drum surface? | If the problem persists, replace process unit or drum. <br> Note: Never touch drum surface. |
| 10 |  | If problem persists after measures are applied, or there is no problem found in above check, follow procedure described in the right column. | Replace the process unit, laser scanner unit, or transfer charger unit. |

(6) White banding (at right angles to feeding direction)


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Process unit (developer) | Developing bias terminals (process unit) and corresponding terminals (main body) stained? | Clean terminals. |
| 2 | Transfer charger unit | Transfer charger unit securely installed? | Re-install transfer charger unit securely. |
| 3 |  | Transfer charger wire terminals and corresponding terminals stained? | Clean terminals. |
| 4 |  | Is guide roller stained or rotating improperly? <br> Guide roller stained or rotating improperly? Guide roller shaft grouded improperly? | Clean guide roller. <br> Ground shaft properly. <br> When guide roller rotates improperly, replace transfer charger unit. |
| 5 | Process unit (drum) | Any abnormalities on drum surface? | Replace process unit or drum. |
| 6 | Fuser unit | Toner on heat roller surface? <br> Scratches on heat roller surface? | Clean heat roller. If problem persists, replace heat roller. |
| 7 | Gear and roller | Check each gear or roller for paper feed and transport is damaged? | Replace defective gear or roller. |
| 8 | HVPS (main charger, transfer charger and developer bias) | High-voltage output defective? | Adjust output from HVPS, or replace defective HVPS. |
| 9 |  | If problem persists after measures are applied, or there is no problem found in above check, follow procedure described in right column. | Replace process unit or transfer charger unit. |

(7) Black banding (in feeding direction)


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Scanner | Foreign matter in optical path? | Clean slit, lens and mirrors. |
| 2 | Process unit | Main charger wire stained? | Clean charger wire. |
| 3 | (main charger) | Foreign matter on grid? | Remove foreign matter. |
| 4 |  | Grid dirty or deformed? | Clean grid, replace process unit or grid. |
| 5 | Process unit (Drum) | Scratches on drum surface? | Replace process unit or drum. |
| 6 | Fuser unit | Dirt or scratches on heat roller <br> surface? | Clean or replace heat roller? |
| 7 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedure described in right col- |  |

(8) Black banding (at right angles to feeding direction)


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Process unit <br> (main charger) | Main charger wire dirty or de- <br> formed? | Clean main charger wire, replace process unit <br> or charger wire. |
| 2 |  | Charger wire terminals/grid termi- <br> nals (process unit) and corre- <br> sponding terminals (main body) <br> stained? | Clean terminals. |
| 3 | Process unit (Drum) | Deep scratch on drum surface? | Replace process unit or drum. |
| 4 | Fuser unit | Dirt or scratches on heat roller <br> surface? | Clean or replace heat roller? |
| 5 | HVPS (main charger/trans- <br> fer charger) | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 6 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedure described in right col- <br> umn. | Replace process unit or fuser unit. |

(9) White Spots


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Transfer charger unit | Foreign matter on guide roller? | Clean guide roller. |
| 2 |  | Guide roller shaft grounded improperly? | Ground guide roller shaft properly by applying conductive oil. |
| 3 |  | Transfer charger wire slacked? | Replace transfer charger unit. |
| 4 |  | Transfer charger case deformed? | Replace transfer charger unit. |
| 5 | Process unit (drum) | Any abnormalities on drum surface? | Replace process unit or drum. |
| 6 | Fuser unit | Toner on heat roller surface? Scratches on heat roller surface? | Clean heat roller. If problem persists, replace heat roller. |
| 7 | Process unit (Developer) | Is toner running short? | Check to see toner sensor works properly, and then check toner replenishing procedure. |
| 8 | HVPS (main charger/ developer bias/transfer charger) | High-voltage output defective? | Adjust output from HVPS, or replace defective HVPS. |
| 9 |  | If problem persists after measures are applied, or there is no problem found in above check, follow procedure described in right column. | Replace process unit, transfer unit, fuser unit, or HVPS. |

(10) Uneven image density


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Paper | Paper in cassette or LCF damp? | Change paper. <br> Avoid storing paper in damp place. |
| 2 | Laser scanner unit | Foreign matter or dust on lens? | Remove foreign matter or dust with blower. <br> (Do not use a cloth.) |
| 3 | Process unit <br> (main charger) | Main charger wire stained? | Clean charger wire. |
| 4 | Process unit (developer) | Is toner put in process unit in an <br> unbalanced manner? | Shake process unit horizontally to place toner <br> evenly. |
| 5 | Transfer charger unit | Transfer charger unit securely in- <br> stalled? | Re-install transfer charger unit securely. |
| Transfer charger wire dirty? | Clean transfer charger wire. |  |  |
| 7 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedare process unit, transfer charger unit, <br> or laser scanner unit. <br> umn. |  |

(11) Blotched image


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Paper | Paper too thin? | Change paper. |
| 2 |  | Paper too dry? | Change paper. |
| 3 | Transfer charger unit | Transfer charger case dirty? | Clean case. |
| 4 |  | Transfer charger wire dirty? | Clean wire. |
| 5 | HVPS (transfer/separation <br> charger) | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 6 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedure described in right col- <br> umn. |  |

(12) Poor image transfer


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
|  | Paper | Paper in cassette or LCF curled? | Reinsert paper with reverse side up or change <br> paper. |
|  |  | Paper in cassette or LCF damp? | Change paper. <br> Avoid storing paper in damp place. |
| 3 | Transfer charger | Transfer charger case dirty? | Clean transfer charger case. |
|  | Transfer charger wire dirty? | Clean transfer charger wire. |  |
| 5 | Registration roller | Registration roller malfunctioning? | Clean roller, or replace defective clutch-related <br> parts. |
| 6 | Pinch roller | Pinch roller spring out of place? | Re-mount or replace spring. |
| 7 | HVPS (transfer/separation <br> charger/guide bias) | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 8 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow <br> procedure described in right col- <br> the transfer unit. |  |

(13) Poor cleaning


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Process unit (drum) | Scratches on drum surface? | Replace process unit or durm. |
| 2 | Cleaning roller | Cleaning roller damaged or their <br> life ended? | Replace cleaning roller. |
| 3 | Heat roller | Bubbles on heat roller ( 94 mm <br> pitch on copy)? | Replace heat roller. <br> Check and fix heater control circuit. |
|  |  | Heat roller life ended? | Replace heat roller. |
| 5 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow the process unit or the fuser unit. |  |
| lem <br> procedure described in right col- <br> umn. |  |  |  |

(14) Faded image (low density, abnormal gray balance)


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Toner empty | "ADD TONER" symbol flashing? | Replace toner cartridge. |
| 2 | Transfer charger unit | Transfer charger unit securely in- <br> stalled? | Re-install transfer charger unit securely. |
|  |  | Transfer charger wire cut off? | Replace transfer charger unit. |
| 4 | Process unit drive system | Is auger gear of process unit <br> driven when the PU pulley is <br> manually rotated clock wise? | Replace process unit. |
| 5 | Toner cartridge | Any abnormalities in toner car- <br> tridge? | Replace toner cartridge. |
| 6 | Process unit (developer) | Magnetic roller pressure mecha- <br> nism working normally? | Check mechanism. |
| 7 | Process unit <br> (main charger) | Main charger dirty? | Clean main charger wire, replace process unit <br> or charger wire. |
| 8 | Process unit (drum) | Film formed on drum surface? | If problem persists, replace process unit or <br> drum. <br> Note: Never touch drum surface. |
| 9 | DEV. motor assembly <br> (terminal) | Have harnesses been connected <br> to designated terminals of DEV. <br> motor assembly correctly? <br> (Refer to chapter 12.6 of Service <br> Manual.) | Re-install the harness. |
| 10 | HVPS | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 11 |  | If problem persists after measures <br> are applied, or there is no problem <br> found in above check, follow pro- <br> cedure described in right column. | Replace process unit or transfer charger unit. |

(15) Background Fogging


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Density reproduction | Image density reproduction de- <br> fect? | Adjust density. |
| 2 | Main charger | Main charger dirty? | Clean main charger wire, replace process unit <br> or charger wire. |
| 3 | Process unit (developer) | Magnetic roller pressure mecha- <br> nism working normally? | Check mechanism. |
| 4 | Process unit (drum) | Film formed on drum surface? | If problem persists, replace process unit or <br> drum. <br> Note: Never touch drum surface. |
| 5 | HVPS (main charger/ <br> developer bias/ <br> transfer charger | High-voltage output defective? | Adjust output from HVPS, or replace defec- <br> tive HVPS. |
| 6 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem found in above check, follow |  |
| Rrocedure described in right col- |  |  |  |
| umn. |  |  |  |

(16) Toner offset


Feeding direction $\longrightarrow$

| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Density | Density too high? | Adjust density. |
| 2 | Paper | Recommended paper used? | Use recommended paper. |
| 3 | Fuser | Fuser unit ground place damaged? | Replace ground plate. |
| 4 |  | Scratch on heat roller surface? | Replace heat roller. |
| 5 |  | Heat roller life ended? | Replace heat roller. |
| 6 |  | Heat roller temperature proper? | Check heater control circuit. |
| 7 |  | If problem persists after measures are applied, or there is no problem found in above check, follow procedure described in right column. | Replace process unit or heat roller. |

(17) Poor fusing


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Paper | Paper dump? | Change paper. |
| 2 | Fuser unit | Pressure springs working nor- <br> mally? | Check mechanism. |
| 3 |  | If problem persists after measures <br> are applied, or there is no prob- <br> lem fund in the above check, fol- <br> low procedure described in right <br> column. | Replace process unit or fuser unit. |
| 4 |  |  |  |

(18) Defect of image density/Gray balance


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Density/Gray balance | Check density/gray balance. | Adjust density. |
| 2 | Printer section | Check test print image (Code <br> 113). | Go to step 4 if there is any problem on image. |
| 3 | Scanner | Original glass, mirrors or lens fil- <br> ter dirty? | Clean them. |
| 4 | Printed image | Is there any faded image (low den- <br> sity)? | Perform troubleshooting for faded image. |
|  |  | Is there any fog in background? | Perform troubleshooting for background fog- <br> ging. |
|  |  | Is there any botch image? | Perform troubleshooting for blotch image. |
|  |  | Is there any transfer defect? | Perform troubleshooting for poor fusing. |

(19) Moire/lack of sharpness


Moire

| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Density reproduction | Image density reproduction de- <br> fect? | Adjust density. |
| 2 | Parameter adjustment <br> value | Check image processing param- <br> eters. | Check adjustment value for sharpness. |

Lack of sharpness

| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Density reproduction | Image density reproduction de- <br> fect? | Adjust density. |
| 2 | Parameter adjustment <br> value | Check image processing param- <br> eters. | Check adjustment value for sharpness. |
| 3 | Print section | Adjust image processing param- <br> eters. | Check the above encircled area A and B, and <br> change the sharpness intensity in the sharp- <br> ness adjustment mode. |

(20) Uneven light distribution


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Original glass | Original glass dirty? | Clean glass. |
| 2 | Process unit (main <br> charger) | Main charger wire dirty? | Clean main charger wire, replace process unit <br> or charger wire. |
| 3 | Laser scanner unit | Foreign matter or dust on lens? | Remove foreign matter or dust with blower. <br> (Do not use a cloth) |

(21) Skew (inclined image)


Moire

| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | Cassette/LCF | Cassette or LCF properly installed? | Re-install cassette or LCF properly. |
| 2 |  | Too much paper loaded in cassette or LCF? | Reduce paper to 550 sheets or less. (1250 sheets each or less for LCF.) |
| 3 |  | Paper in cassette or LCF curled? | Reinsert paper with reverse side up or change paper. |
| 4 |  | Cassette or LCF side guides properly installed? | Adjust side guide. |
| 5 | Paper feed roller | Paper feed roller dirty? | Clean roller surface with alcohol, or replace roller. |
| 6 | Registration roller | Registration roller dirty? | Clean roller surface with alcohol, or replace roller. |
| 7 | Pinch roller | Pinch roller spring out of place? | Re-mount or replace spring. |
| 8 | Paper guide | Paper guide improperly mounted? | Re-install paper guide securely. |
| 9 | Original scale | Original scale slanted? | Adjust original scale. |
| 10 | Carriage 1 | Carriage 1 slanted? | Adjust carriage 1 |

(22) Image dislocation in feeding direction


| Step | Cause/Defect area | Check items | Measures |
| :---: | :--- | :--- | :--- |
| 1 | Registration roller | Registration roller dirty? | Clean roller surface with alcohol, or replace <br> roller. |
| 2 | Pinch roller | Pinch roller spring out of place? | Re-mount or replace spring. |
| 3 | Paper guide | Paper guide improperly <br> mounted? | Re-install paper guide. |
| 4 | Scanner/printer adjust- <br> ment defect | Same dislocation on every copy? | Adjust scanner/printer using adjustment <br> mode. |

(23) Jittering image


| Step | Cause/Defect area | Check items | Measures |
| :---: | :---: | :---: | :---: |
| 1 | - | Toner image paper on drum normal? | If normal, perform step 2 to 4 . Otherwise perform step 5 and after. |
| 2 | Registration roller | Registration roller dirty? | Clean roller surface with alcohol, or replace roller. |
| 3 | Pinch roller | Pinch roller spring out of place? | Re-mount or replace spring. |
| 4 | Heat roller | Heat roller rotation defective? | Check heat roller drive system. Replace gear or roller if necessary. |
| 5 | Process unit (Drum gear, cleaner paddle drive gear, toner recovery auger drive gear) | Foreign matter or toner on gears? | Clean gears. |
| 6 | Process unit (Drum) | Large scratch on drum? | Replace process unit or drum. |
| 7 | Carriage operation | Slider sheet defective? | Replace slider sheet. |
| 8 |  | Any abnormalities on carriage feet? | Replace feet. |
| 9 |  | Tension of timing belt inappropriate? | Adjust the tension. |
| 10 |  | Carriage drive system malfunctioning? | Check carriage drive system. |
| 11 | Scanner | Mirror loosely mounted? | Fix mirror properly. |
| 12 |  | Wire and timing belt tension proper? | Re-install wire and timing belt with jig. |
| 13 | Drum drive system | Drum drive system malfunctioning? | Clean or replace gears if they have stain or scratches. |
| 14 | Main drive gear assembly | Main drive gear assembly improperly mounted? | Re-install main drive gear assembly with jig. |

## 5. UPDATING THE FIRMWARE

### 5.1 Outline

When you want to use the latest version of the firmware, or when the firmware is damaged and the copier is inoperable, the following procedure is used to update the firmware.
The firmware contains two types of data: Main Data (program data/function data/language data) stored in the flash ROM on the main PWA, and Scanner Data stored in the flash ROM on the scanner control PWA. The updating procedures vary with the data types. For details, refer to each procedure.

Important: • Before updating, be sure to print "FUNCTION LIST." In case the updating fails for some reason disabling this machine from operating, set the functions by checking with this list and then restore the machine.

- If updating is performed with the FAX kit (GD-1061) installed, the communication journal data, communication error history data, communication protocol data, and job data will be erased. Before updating, check that there is no job data and print each list of communication journal data, communication error history data, and communication protocol data if necessary.


## Downloading data from the recovery PWA.

$\rightarrow$ Refer to 5.2 Using the recovery PWA (on page 5-2).

## Using the batch file of the MS-DOS, downloading data from the PC.

$\rightarrow$ Refer to 5.3 Using the batch file (on page 5-8).

## Using the TOSHIBA Viewer, downloading data from the PC.

$\rightarrow$ Refer to 5.4 Using the TOSHIBA Viewer (on page 5-20).

Using the RDC (Remote Diagnosis Configuration), downloading data.

* The GD-1061 (FAX kit: Option) is required.
$\rightarrow$ Refer to the RDC Manual.

Note: The version of the firmware currently installed can be confirmed in the "FUNCTION LIST (In SERVICE MODE)."

### 5.2 Using the Recovery PWA

Downloading procedures differ with the main data and the scanner data. Refer to the following sections:

- Main data: $\rightarrow$ 5.2.1 Using the main recovery PWA (this page)
- Scanner data: $\rightarrow$ 5.2.2 Using the scanner recovery PWA (on page 5-5)


### 5.2.1 Using main recovery PWA

Important: While downloading, do not turn off the power of the copier. Data may be damaged, causing the copier not to operate normally.
(1) On the main recovery PWA, install the ROM that stores data for the update.

Closely follow the ROM installation direction.


Fig 5-2-1
(2) Turn off the power.
(3) Remove the rear cover.


Fig 5-2-2
(4) Insert the main recovery PWA into CN10 of the main PWA, with the ROM mounting side facing down.


Fig 5-2-3
05-02-03
(5) Turn on the power.

Downloading of the main data starts.

The downloading status is displayed on the LCD of the copier as follows:

- Data is being downloaded from the ROM on the recovery PWA to the DRAM on the main PWA.

The number of displayed squares ( $\square$ ) increases.


- Data is being stored in the flash ROM from the DRAM.

The number of displayed squares ( $\square$ ) decreases.


- Downloading is completed.

All dots are blinking.


Note: It takes approx. 5 minutes to download the main data.
(6) Turn off the power.
(7) Remove the main recovery PWA and attach the rear cover.

Important: Only when the main data is downloaded after changing the main PWA.
In such a case, follows the step (a) through ( g ) described below.
(a) Holding down the $[0]$ and $[8]$ keys, turn on the power.

The copier enters the System mode.
(b) Enter " 388 " using the numeric keys and press the [SET]/[START] key. The total counter value is baked up.
(c) Turn off the power.
(d) Holding down the [1], [3] and [*] keys, turn on the power and wait until "Please wait" message is displayed.
(e) Turn off the power.
(f) Holding down the [1], [3] and [\#] keys, turn on the power and wait until "Please wait" message is displayed.
(g) Turn off the power.
(8) Holding down the [*], and [\#] keys, turn on the power and wait until "Please wait" message is displayed. The memory is cleared.

Important: After downloading the data, perform memory clear by turning the power ON while holding down the [*] and [\#] keys. This machine may not operate normally if this operation is not performed. Also, if memory clear is performed by any operation other than the above, the function setting data, user setting data, etc. may be erased. Do not perform any memory clear operation other than the above.
(9) Turn off the power.

### 5.2.2 Using the scanner recovery PWA

Important: Do not turn off the power of the copier while downloading. Data may be damaged, causing the copier not to operate normally.
(1) On the scanner recovery PWA, install the ROM that stores data for the update.

Closely follow the ROM installation direction.


05-02-04
Fig 5-2-4
(2) Turn off the power.
(3) Open the Original cover (KA-1600PC)/ADF (MR-2012)/RADF (MR-3011).
(4) Removes the original glass and the original glass stay


Fig 5-2-5
(5) Remove the blind plate.


Fig 5-2-6
(6) Insert the main recovery PWA into CN3 of the scanner control PWA, with the ROM mounting side facing outside the copier.


Fig 5-2-7
(7) Turn on the power.

Downloading of the scanner data starts.

The exposure lamp flashes as follows depending on the downloading status.

- The exposure lamp flashes once: Downloading starts.
- The exposure lamp flashes twice: Downloading ends.

Note: It takes approx. 10 to 20 seconds to download the scanner data.
(8) Turn off the power.
(9) Remove the scanner recovery PWA.
(10) Attach the blind plate.
(11) Attaches the original glass and the original glass stay.

Note: When attachings the original glass and the original glass stay, adjustment is required. For adjusting procedure, refer to the following section:
$\rightarrow$ (b) Installing original glass of 1.8.1 Installing glass

Important: When the power is turned ON after completing the updating, an error may occur with "F14" displayed on the LCD. In such a case, follows the steps (12) through (15) described below.
(12) Turn off the power.
(13) Holding down the [0] and [8] keys, turn on the power.

The copier enters the System mode.
(14) Enter " 389 " using the numeric keys and press the [SET] / [START] key.

The total counter value is backed up.
(15) Turn off the power.

### 5.3 Using the Batch File

You can execute the download program from the batch file on MS-DOS and download the firmware into the copier from the PC for update.

This method consists of the following two procedures: "Download Disk Creation" and "Download Run Operation." Once download disks are created, you can update the firmware in more than one copier or other machines to the one of the same latest version simply by performing the download operation using the created download disks.

Important: - The following environment is required to execute the download program.
PC: IBM PC/AT or compatible machine
(Requires a parallel interface conforming to IEEE1284)
OS: MS-DOS or Windows 95/98
Cable: Parallel cable conforming to IEEE1284

- While the data is being updated, do not turn the copier or PC power OFF, or the data may be destroyed and the copier may fail to operate normally.


### 5.3.1 Creating Download Disks

For downloading, it is necessary to create "download disks" containing the download program and update data. This procedure requires two blank floppy disks. They should be prepared before following the procedure described below.

Important: • Do not remove the floppy disk from the drive until you are instructed to do so. The disk or drive may be damaged.

- The download program consists of the following files:

MKRPCDSK.BAT
DISK.EXE
These two files must be stored under the same directory (folder). If they are stored under different directories, the download program cannot be run normally.

Described below is an example where a "work" directory is created under the route directory on drive C and then the program files are stored.

The MS-DOS prompt screen shows the following:

```
C:\work>dir
Volume in drive C has no label
Volume Serial Number is XXXX-XXXX
Directory of C:\work
<DIR> 11-15-00 1:19p
<DIR> 11-15-00 1:19p
DISK EXE X,XXX,XXX XX-XX-XX XX:XX Disk. exe
MKRPCDSK BAT XXX XX-XX-XX XX:XX mkrpcdsk. bat
    2 file(s) X, XXX, XXX bytes
    2 dir(s) X, XXX, XXX, XXX bytes free
C:\work>
```

(1) Type "mkrpcdsk" and press the [Enter] key.

```
C:\work>mkrpodsk
```

The batch file is executed and the download disk creation program is started.

Attached the label "xxxxxxx Disk1" to the new diskette and insert It into the device (For Disk1).
Press any key to continue.
(2) Insert a blank floppy disk (Disk 1) in the drive and press the [Enter] key.

Insert new diskette for drive A:
And press ENTER when ready.
(3) Press the [Enter] key.

Formatting of Disk 1 begins.

Formatting 1.44M
XX percent completed.

When formatting is completed, the following screen appears.

Formatting 1.44M
Format complete.
System transferred
Volume label (11 characters, ENTER for none)?
(4) Press the [Enter] key.
(5) Type " $n$ " and press the [Enter] key.

```
    X, XXX, XXX bytes total disk space
    XXX, XXX bytes used by system
    X, XXX, XXX bytes available on disk
        XXX bytes in each allocation unit.
        X, XXX allocation units available on disk.
    Volume Serial Number is XXXX-XXXX
    Format another (Y/N)? n
```

The download program is copied to Disk 1.

```
Copying files to FDD.
```

AUTOEXEC. BAT
CONFIG. SYS
FINDRAMD. EXE
POUT16. EXE
RPC. BAT
SETRAMD. BAT
ROM. 01
HIMEN. SYS
RAMDRIVE. SYS

When copying to Disk 1 is completed, the following screen appears.

```
Attached the label "xxxxxxx Disk2" to the new disk and insert
```

It into the device (For Disk2).

Press any key to continue.
(6) Remove Disk 1 from drive A.
(7) Insert a blank floppy disk (Disk 2) in drive A, press the [Enter] key.

Insert new diskette for drive A:
And press ENTER when ready.
(8) Press the [Enter] key.

Formatting of Disk 2 begins.

> Formatting 1.44M

XX percent completed.
05-03-011

When formatting is completed, the following screen appears.
Formatting 1.44M
Format complete.
System transferred
Volume label (11 characters, ENTER for none)?
(9) Press the [Enter] key.
(10) Type " $n$ " and press the [Enter] key.

> X, XXX, XXX bytes total disk space
> XXX, XXX bytes used by system
> X, XXX, XXX bytes available on disk
> $\quad$ XXX bytes in each allocation unit.
> $\quad \mathrm{X}, \mathrm{XXX}$ allocation units available on disk.
> Volume Serial Number is XXXX-XXXX
> Format another $(\mathrm{Y} / \mathrm{N})$ ? n

The download program is copied to Disk 2.
Copying files to FDD.
ROM. 02
SROM. EXE

When copying to Disk 2 is completed, the following screen appears.

2 files have been successfully copied.
The diskette has been created.
Press the [Enter] key to terminate.
(11) Press the [Enter] key.

Creation of the download disks (Disks 1 and 2) is now completed. Using the created download disks, you can update the firmware in more than one copier or other machines to the one of the same latest version simply by performing the download operation. For the download operating procedure, refer to "5.3.2 Downloading."

### 5.3.2 Downloading

Download the firmware by using the download disks (Disks 1 and 2) created in the procedure of "5.3.1 Creating Download Disks"

Important: - The download program cannot be run normally at the MS-DOS prompt after Windows 95/98 is started. Once end Windows, insert the download disk (Disk 1) in the drive, and turn the power ON to directly start the program from the floppy disk.

- While the data is being updated, do not turn the copier or PC power OFF, or the data may be destroyed and the copier may fail to operate normally.
- Do not remove the floppy disk from the drive until you are instructed to do so. The disk or drive may be damaged.
(1) Insert the download disk (Disk 1) in the floppy disk drive and turn the PC power ON.

The download menu screen appears.

```
Microsoft Windows 98 Startup Menu
1. Start PC recovery (Main)
2. Start PG recovery (Scanner Unit)
3. Start PG recovery (Main + Scanner Unit)
```

Enter a choice:1 Time remaining:60
(2) Select download data by pressing the [ $\uparrow\rceil$ or [ $\downarrow$ ] key on the PC and press the [Enter] key.

Notes: - The relations between the menu and the data to be downloaded are as follows:

1. Start PC Recovery (Main) $\rightarrow$ The main data only is downloaded.
2. Start PC Recovery (Scanner Unit) $\rightarrow$ The scanner data only is downloaded.
3. Start PC Recovery (Main + Scanner Unit)
$\rightarrow$ Both the main data and scanner data are downloaded.
(The main data is downloaded, followed by the scanner data.)

- If 60 seconds elapse without performing any operation after the download menu is displayed, "1. Start PC recovery (Main)" will be selected automatically.

The necessary files are copied to the temporary area in the PC from Disk 1.

```
Gopying to the temporary area.
    1 file(s) copied.
    1 file(s) copied.
    1 file(s) copied.
```

When copying is completed, the following screen appears.
Insert the Disk2.
Press any key to continue.
(3) Remove Disk 1 from the drive and insert Disk 2. Then press any key. The necessary files are copied to the temporary area in the PC from Disk 2.

```
Copying to the temporary area.
    1 file(s) copied.
```

When copying is completed, the following screen appears.

```
Turn off the main power of the copier.
By pressing the [2], [*] and [#] keys, turn on the main power
Of the copier.
Connect the parallel cable.
Press any key to continue.
```

The following operations are different depending on the menu selected in step (2).
When 1. Start PC Recovery (Main) is selected:
$\rightarrow$ Refer to "Downloading procedure for main data." (this page)
When 2. Start PC Recovery (Scanner Unit) is selected:
$\rightarrow$ Refer to "Downloading procedure for scanner data." (on page 5-17)
When 3. Start PC Recovery (Main + Scanner Unit) is selected:
$\rightarrow$ Refer to "Downloading procedure for main data" and "Downloading procedure for scanner data."

## Downloading procedure for main data: Steps (4) through (7)

(4) Turn the copier power OFF and connect it to the PC through the parallel cable.
(5) While pressing the [2], [*] and [\#] keys on the copier, turn the power ON.

The following appears on the LCD.

(6) Press any key on the PC.

Downloading of the main data begins.

Screen display on the PC

```
Writing main unit program.
/*******************************/
/* PC recovery application */
/* Copyright (C) Toshiba TEC */
/*******************************/
```

LCD display on the copier
Boxes ( $\square$ ) are displayed one by one Boxes ( $\square$ ) are erased one by one.
(2 rounds).


Important: Some time after downloading begins, the message prompting you to perform the next operation appears on the PC screen. However, downloading is in progress until the LCD of the copier blinks as shown below. Do not perform any operation. Performing any operation during this period may cause the downloading to be discontinued and fail and the copier may not be recovered unless you use the recovery PWA.

Note: The downloading time is about 8 minutes.

When downloading ends, all the dots on the copier LCD will blink.

(7) After confirming that all the dots on the copier LCD screen are blinking, perform the following operation according to the items in the download menu selected.

When 1. Start PC Recovery (Main) is selected:
$\rightarrow$ Proceed to step (11). (on page 5-19)
When 3. Start PC Recovery (Main + Scanner Unit) is selected:
$\rightarrow$ The following screen appears on the PC. Thereafter, perform downloading of scanner data by referring to "Downloading procedure for scanner data."

Turn off the main power of the copier.
By pressing the [2], [*] and [\#] keys, turn on the main power
Of the copier.
Connect the parallel cable.
Press any key to continue.

Downloading procedure for scanner data: Steps (8) through (11)
(8) Turn the copier power OFF and connect it to the PC through the parallel cable.
(9) While pressing the [2], [*] and [\#] keys on the copier, turn the power ON.

The following appears on the copier LCD.

(10) Press any key on the PC.

Downloading of the main data begins.

Screen display on the PC

```
Writing scanner unit program.
/*****************************/
/* PC recovery application */
/* Copyright (C) Toshiba TEC */
\(/ * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * /\)
```

LCD display on the copier
Boxes ( $\square$ ) are displayed one by one.


Important: Some time after downloading begins, the message prompting you to perform the next operation appears on the PC screen. However, downloading is in progress until the LCD of the copier blinks as shown below. Do not perform any operation. Performing any operation during this period may cause the downloading to be discontinued and fail and the PC may not be recovered unless you use the recovery PWA.

Note: The downloading time is about 1 minute and 30 seconds.

When downloading ends, all the dots on the copier LCD will blink.

(11) When downloading ends, the following screen appears.

```
Would you like to have the device programmed data into the next
Machine?
YES --- press [Enter]
NO --- press [Ctrl]+C
```

To perform downloading again:
$\rightarrow$ Press the [Enter] key and follow the selected menu again.
To update the main data, proceed to step (4). (on page 5-15)
To update the scanner data, proceed to step (8). (on page 5-17)

To terminate the download program:
$\rightarrow$ Press the [C] key while pressing the [Ctrl] key and follow step (12) and subsequent.
(12) Press the [Y] key.

```
Terminate batch job (Y/N)?y
```

(13) Turn the copier and PC power OFF.

Only when the main data is downloaded, perform the following operation to clear the memory.
(14) While pressing the [*] and [\#] keys on the copier, turn the power ON and wait until "Please wait" message is displyed.
(15) Turn the copier power OFF.

### 5.4 Using the TOSHIBA Viewer

Using the TOSHIBA Viewer, you can download the firmware from the PC to this copier for updating.

Important: - Data to be downloaded should be stored in the same drive as the TOSHIBA Viewer program. If the data is stored in a different drive (including a floppy disk or the drive of another PC connected to the network), downloading may not be performed normally.

- Do not turn off the power of the copier and the PC while data is being updated. Data may be damaged causing the copier not to operate normally.
(1) Start the TOSHIBA Viewer, and then Click "Setup" on the main welcome menu.


Fig. 5-4-1

The Toshiba Setup screen appears.
(2) Double click "Download" in Data sources.


Fig. 5-4-2

The Service setting dialog box appears.
(3) Enter the password "TSBSERVICE".


Fig. 5-4-3
(4) Click "OK".

The Download firmware update dialog box appears.
(5) Select the file for the download firmware.


Fig. 5-4-4

Click "Browse" to select the file to be downloaded.
The selected files are displayed in File.


Fig. 5-4-5

Notes: - The files with the checked boxes are downloaded. Up to four files can be downloaded.

- The following files should be selected for the banks. Select files according to bank.

Bank 1 : Program data
Bank 2 : Function data
Bank 3 : Language data
Bank 4 : Scanner data

When an inappropriate file is selected for the bank, the following message is displayed. Select the appropriate file.

## TTEC2 园

d. The file C::2wwt1xxx.xxx does not contain firmware for bank 1 .


Fig. 5-4-6
(6) Click "OK".

Downloading starts and the file that is downloaded is displayed.


Fig. 5-4-7

Notes: - It takes approx. 20 minutes to download the data (when four files are downloded).

- The copier is automatically reset while downloading.

When the downloading is completed, the following dialog box is displayed.


Fig. 5-4-8
(7) Click "OK".

## 6. WIRE HARNESS CONNECTION DIAGRAMS

### 6.1 AC Wire Harness



06-01-01



## APPENDIX

## Appendix A. Specifications

- Copy process $\qquad$ Indirect electrophotographic process (dry)
- Type $\qquad$ Desktop type (console type when the paper feed pedestal and Large capacity feeder are installed)
- Original table $\qquad$ Fixed table (the left rear corner used for standard original placement)
- Acceptable originals $\qquad$ Type: sheet, book, and 3-dimensional object.
However, the automatic document feeder (option) only accepts sheets of paper (Multi-sheet: $50-105 \mathrm{~g} / \mathrm{m}^{2}$, or $13-29 \mathrm{lb} /$ Single-sheet: $105-127$ $\mathrm{g} / \mathrm{m}^{2}$, or 29-34 lb.), excluding carbon paper, pasted sheets and stapled sheets.

Max size: A3/LD

- Copy speed
e-STUDIO160 series
(Copies/min.)

| Paper <br> supply <br> Paper <br> size | Upper cassette | PFU | PFP |  | LCF | Bypass feeding (SFB) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upper cassette | Lower cassette (with CM) |  | No paper size designated | Paper size designated |
| A4, LT | 16 | 16 | 16 | - | - | 9 | 16 |
| A4-R | 12 | 12 | 12 | - | - | 9 | 12 |
| LT-R | 13 | 13 | 13 | - | - | 9 | 13 |
| B4 | 11 | 11 | 11 | - | - | 9 | 11 |
| LG | 11 | 11 | 11 | - | - | 9 | 11 |
| A3, LD | 9 | 9 | 9 | - | - | 9 | 9 |

e-STUDIO200 series
(Copies/min.)

| Paper <br> Paper <br> supply <br> size <br> A4 | Upper cassette | PFU | PFP |  | LCF | Bypass feeding (SFB) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upper cassette | Lower cassette (with CM) |  | No paper size designated | Paper size designated |
| A4, LT | 20 | 20 | 20 | 20 | 20 | 12 | 20 |
| A4-R | 16 | 16 | 16 | 16 | - | 12 | 16 |
| LT-R | 16 | 16 | 16 | 16 | - | 12 | 16 |
| B4 | 14 | 14 | 14 | 14 | - | 12 | 14 |
| LG | 14 | 14 | 14 | 14 | - | 12 | 14 |
| A3, LD | 12 | 12 | 12 | 12 | - | 12 | 12 |

e-STUDIO250 series
(Copies/min.)

| Paper <br> Paper <br> supply <br> size | Upper <br> cassette | PFU | PFP |  | LCF | Bypass feeding (SFB) |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Upper <br> cassette | Lower cassette <br> (with CM) |  |  | Paper size <br> designated |  |
| A4, LT | 24.6 | 24.6 | 24.6 | 24.6 | 24.6 | 14 | 24.6 |
| A4-R | 19 | 19 | 19 | 19 | - | 14 | 19 |
| LT-R | 20 | 20 | 20 | 20 | - | 14 | 20 |
| B4 | 16 | 16 | 16 | 16 | - | 14 | 16 |
| LG | 16 | 16 | 16 | 16 | - | 14 | 16 |
| A3, LD | 14 | 14 | 14 | 14 | - | 14 | 14 |

* "-" shows "Cannot be used".
* The copy speeds in the above table are available when originals are manually placed for singleside, multiple copying.
- System copy speed
(Copies/min.)

| Copy mode |  | e-STUDIO160 <br> series | e-STUDIO200 <br> series | e-STUDIO250 <br> series |
| :--- | :---: | :---: | :---: | :---: |
| Single-sided originals | 1 set |  |  |  |
| $\downarrow$ | 12 | 15 | 15 |  |
| Single-sided copies (Non sort) | 3 sets | 5 sets | 14 | 17 |
| Single-sided originals | 1 set | 5 | 18 | 19 |
|  |  |  |  |  |
| $\downarrow$ | 3 sets | 8 | 6 | 21 |
| Two-sided copies (Sort) | 5 sets | 9 | 10 | 6 |
| Two-sided originals | 1 set | 6 | 12 | 11 |
|  |  |  |  |  |
| $\downarrow$ | 3 sets | 10 | 7 | 13 |
| Single-sided copies (Sort) | 5 sets | 12 | 12 | 7 |
| Two-sided originals | 1 set | 5 | 14 | 14 |
|  |  |  |  |  |
| $\downarrow$ | 3 sets | 8 | 6 | 17 |
| Two-sided copies (Sort) | 5 sets | 10 | 11 | 6 |

* Copy speeds include the first copy time.

They are available when the copy modes in the above table are selected and 10 LT-size originals are set in the automatic document feeder.

- Copy paper

|  | Cassette | Duplexing | Bypass copy | Remarks |
| :--- | :---: | :--- | :--- | :--- |
| Size | A3-A5-R, FOLIO <br> LD - ST-R, COM | A3-A5-R, FOLIO <br> LD - ST-R, COM |  |  |
| Weight | $64-80 \mathrm{~g} / \mathrm{m}^{2}$ <br> $17-21 \mathrm{lbs}$ | Continuous copy: $64-80 \mathrm{~g} / \mathrm{m}^{2}, 17-21 \mathrm{lbs}$ <br> Single copy: $80-163 \mathrm{~g} / \mathrm{m}^{2}, 21-43 \mathrm{lbs}$ |  |  |
| Special paper | - | - | Recommended OHP film $/$ Thick paper |  |

- First copy time ....................e e-STUDIO160 series: Less than 7.9 seconds (A4/LT, the Upper cas-
sette, $100 \%$, original placed manually)
e-STUDIO200 series: Less than 7.0 seconds (A4/LT, the Upper cas-
sette, $100 \%$, original placed manually)
e-STUDIO250 series: Less than 7.0 seconds (A4/LT, the Upper cas-
sette, $100 \%$, original placed manually)
- Weight $\qquad$ Standard:

50 Kg (110 lb.) (with Process unit/Toner cartridge) Full system: 92 Kg (203 lb.) (e-STUDIO160 series)/ 124 Kg (273 lb.) (e-STUDIO200/250 series)

- Power requirements $\qquad$ $115 \mathrm{VAC}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ $120 \mathrm{VAC}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ $127 \mathrm{VAC}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ $220-240 \mathrm{VAC}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$
- Power consumption 1.4 KW or less
- Dimensions: $\qquad$ (W) $\times(\mathrm{D}) \times(\mathrm{H}) \mathrm{mm}$

|  | e-STUDIO160 series | e-STUDIO200/250 series |
| :--- | :---: | :---: |
| Standard | $530 \times 554 \times 600 \mathrm{~mm}$ | $530 \times 554 \times 600 \mathrm{~mm}$ |
| Standard + Original cover | $530 \times 554 \times 643 \mathrm{~mm}$ | $530 \times 554 \times 643 \mathrm{~mm}$ |
| Standard + ADF | $530 \times 554 \times 731 \mathrm{~mm}$ | $530 \times 554 \times 731 \mathrm{~mm}$ |
| Standard + RADF | $545 \times 599 \times 772 \mathrm{~mm}$ | $545 \times 599 \times 772 \mathrm{~mm}$ |
| Standard + ADU + RADF | $607 \times 599 \times 772 \mathrm{~mm}$ | $607 \times 599 \times 772 \mathrm{~mm}$ |
| Standard + Original cover + PFU | $530 \times 554 \times 757 \mathrm{~mm}$ | $530 \times 554 \times 757 \mathrm{~mm}$ |
| Standard + Original cover + PFU + PFP | $530 \times 554 \times 1039 \mathrm{~mm}$ | $530 \times 554 \times 1039 \mathrm{~mm}$ |
| Standard + Original cover + JSP | $604 \times 554 \times 643 \mathrm{~mm}$ | $604 \times 554 \times 643 \mathrm{~mm}$ |
| Standard + Original cover + SFB | $801 \times 554 \times 643 \mathrm{~mm}$ | $801 \times 554 \times 643 \mathrm{~mm}$ |
| Standard + Original cover + OCT | $604 \times 554 \times 643 \mathrm{~mm}$ | $604 \times 554 \times 643 \mathrm{~mm}$ |
| Standard + Original cover + Stapler | $787 \times 554 \times 676 \mathrm{~mm}$ | $787 \times 554 \times 676 \mathrm{~mm}$ |
| Standard + Original cover + Finisher | ----- | $957 \times 554 \times 643 \mathrm{~mm}$ |

## e-STUDIO160 series



## e-STUDIO200/250 series



## Appendix B. Accessories

| Setup instructions | 1 pc. |
| :--- | :--- |
| Operator's manual | 1 pc. |
| Setup report | 1 pc. (for NAD and MJD) |
| Warranty sheet | 1 pc. (for NAD) |
| CS card | 1 pc. (for MJD) |
| Process unit | 1 pc. |
| Toner cartridge | 1 pc. |
| Detouchable power cord | 1 pc. |

* Machine version

NAD: North America
MJD: Europe
AUD: Australia
ASD: Asia
SAD: Saudi Arabia
CND: China

## Appendix C. Options

| Original cover | KA-1600PC, KA-1600PC-N |
| :--- | :--- |
| Paper feed pedestal-1 (PFP) | KD-1009, KD-1009-N |
| Automatic duplexing unit-1(ADU) | MD-0101, MD-0101-N |
| Automatic document feeder (ADF) | MR-2012, MR-2012-N |
| Reverse automatic document feeder-1 (RADF) | MR-3011 |
| Paper feed unit (PFU) | MY-1015, MY-1015-N |
| Cassette module (CM) | MY-1017, MY-1017-N <br> (for e-STUDIO200/250 series) |
| Large capacity feeder (LCF) | KD-1010, KD-1010-N <br> (for e-STUDIO200/250 series) |
| Paper feed controller (PFC) | GH-1030, GH-1030-N |
| Job separator (JSP) | MJ-5001, MJ-5001-N |
| Offset tray | MJ-5002, MJ-5002-N |
| Stack feed bypass (SFB) | MY-1016, MY-1016-N |
| Printer kit (Printer control) | GA-1031 |
| Memory kit | GC-1050, GC-1050-N |
| Fax board kit | GD-1061-EU, GD-1061-NA, GD-1061-AU, <br> GD-1060-SA, GD-1061C |
| Internet fax kit | GD-1070 |
| NIC kit (Network interface card) | GF-1110 |
| Staple with surface | KK-1600 |
| Finisher | MJ-1011 (for e-STUDIO200/250 series) |

## Appendix D. Replacement Units/Supplies

(1) Replacement units

| Fuser unit | FUSER-1600-120, FUSER-1600-240 (for e-STUDIO160 series) |
| :--- | :--- |
|  | FUSER-2500-120, FUSER-2500-240 (for e-STUDIO200/250 series) |
| Transfer charger unit | MAIN-CH-1600 |

(2) Process unit

| Process unit | PU-1610S, PU-1610ES, PU-1610DS, PU-1610DSN, PU-1610CS |
| :--- | :--- |

(3) Supplies

| Toner cartridge | T-1600, T-1600E, T-1600D, T-1600C (for e-STUDIO160 series) |
| :--- | :--- |
|  | T-2500, T-2500E, T-2500D, T-2500C (for e-STUDIO200/250 series) |

## Appendix E. System List



01-05-01
Fig. E-1

## Appendix F. Power Supply Unit

## 1. Outline

The power supply unit provides AC and DC power for each part of this machine. The unit is made up of the following circuits.


Fig. F-1

## 2. DC Output Circuit

This circuit converts the $A C$ voltage input from the inlet to each $D C$ voltage $(+24 \mathrm{~V},+12 \mathrm{~V},-12 \mathrm{~V},+5 \mathrm{~V}$, +3.3 V ) and delivers it to each part of the machine. Turning on the main switch causes the supply of all DC voltages to begin.

Each DC voltage is supplied or cut off when the Power Save mode is activated or the following covers are opened or closed as shown in the table below.

| DC Voltage | Voltage <br> Value (V) | In Power Save mode <br> (PWS signal = Low) | Front Cover <br> = Open | Side Cover <br> $=$ Open |
| :--- | :---: | :---: | :---: | :---: |
| 24VSW | +24 | - | - | - |
| 24VFU2 | +24 | - | $\bigcirc$ | $\bigcirc$ |
| 24VFU1 | +24 | - | $\bigcirc$ | $\bigcirc$ |
| 24V | +24 | - | $\bigcirc$ | $\bigcirc$ |
| 12V | +12 | - | $\bigcirc$ | $\bigcirc$ |
| -12V | -12 | - | $\bigcirc$ | $\bigcirc$ |
| 5VPS | +5 | - | $\bigcirc$ | $\bigcirc$ |
| 5V | +3.3 |  | $\bigcirc$ | $\bigcirc$ |
| 3.3V |  |  |  | $\bigcirc$ |

○ : Output - : Cut off

## Output Protection

An overcurrent and an overvoltage protective circuit are configured for each DC voltage output. If the output is shorted for some reason or an abnormal condition occurs in a circuit, these circuits prevent overcurrent and overvoltage from flowing through the entire circuitry of this machine.

## TOSHIBA

## TOSHIBA TEC CORPORATION

